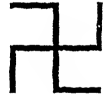
PAÑCHA SĪLA

THE BHIKKHU SILĀCĀRA



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CONTENTS

					PAGE
CHAPTER					. vii
Introduction	•	•	•	•	. 1
T Making the Precepts	•	•	•		. 12
Tr What are the Preception	•	•			. 20
rrr who First Precept .	•	•	•		. 28
The Second Precept.	•	•			. 37
To also Third Precept .	•	•			. 51
Tr who Fourth Precept.	•	•			. 60
m - witth Lieceha .	•	•			. 72
VII. The Final 2 Conclusion	•	•	•		

INTRODUCTION

I AM asked to contribute a few words of intro-duction to this most excellent little book. Wish for the total and perused it with great pleasure and I carnestly wish a perused it with great pleasure in the land which the widness processible circulation in the land which is the widness processible circulation. perused it with great pieusure and I carnestly wish for it the widest possible circulation in the hand which it the widest possible circulation in the find which its author so evidently loves. It seems to make it what we what that land needs in order to make it what we what that land needs in order to make it what we

I do not know whether the experience of others is in this matter the same as my own; eath restains who love it would have it he. in this matter the same as my own; one it niways seems to me that the very atmosphere of the fluidillist seems to me that the very acmosphere or the puddings countries amers from an owners. Of course i mean the physical atmosphere i yet the the psychic and not the physical atmosphere; yet the feeling is to me so strong and so striking that it recling is richer that increasion is seen that the feeling is richer than the feeling in the feeling of the feeling in the feeling is richer than the feeling in the feeling in the feeling in the feeling is richer than the feeling in feeling is to me so strong and so striking that it to the impression of extending to the certainly gives the impression feeling of freedom, a certainly plane as well. It is a feeling of going out into the physical plane as well, feeling of going out into the feeling of joyonsness, a feeling of feels. there is no feeling of joyonsness, least. one feels. feeling of Joyonsness, a feeling of going out into the sunlight. Here at least, one cruel condemnatory arrogant exclusion, there are no cruel condemnatory arrogant exclusion, there are no cruel condemnatory arrogant exclusion, there are no cruel condemnatory arrogant. doguns, and no dark dreadin mysteries at the heart of the belief. On the contrary, as our great bone of the Sir Edwin Arnold, remarked: religion has in it the eternity of a universal hope, the religion has in it the eternity of a universal hope, the indestructible love, an indestructible immortality of a boundless love, and the proudest element of faith in final good, and the proudest element of faith in freedom."

All this, it seems to me, strikes one at once when one at the very one enters and ilow happy must be those whose air of the land. If them into such surroundings air of the har brought them into such surroundings are of the land. Bood Rarms und delight in this religion of theirs; how they must delight in this religion of theirs; eagerly must they labour to teach it to their children, or where; now to spread it abroad among their fellow-men! That is what the foreigner feels when he enters a land like Burma.

In the main this is so; the people do enjoy their religion; the people do as a whole keep its precepts and hand them on undefiled from age to age. As a whole-yet not quite altogether; and those who love Burma would like to see even the shadow of a reproach removed from her. Education, for example, is not attended to as it should be; too much thought is given to the aconirement of merely worldly knowledge, and not enough to the teaching of Buddhism. People are content to have the glory of calling themselves Buddhists without working energetically to deserve that glory; and the children must be taught that it is not enough to admire the religion—it is also necessary to practise it. Every Buddhist child who goes to a Missionary School is a shame and a disgrace to the Buddhist community. Let the Christian have his school by all means, for thought is free; but let none but the Christian attend it. Let the Baddhists have their own schools, where the whole education given will be permeated by the glorious truth of the Dhamma of the Buddha and not mainted by the misconceptions of an alien faith. Verily, as our author says, Barma has its place in the world and its work to do for the Empire of which it is a part; but it can only fill that place and do that work so long as it remains thoroughly, essentially, whole-hearredly Buddhist-so long as it follows in the glorious footsteps of the Teacher of Nirvana and the Law.

C. W. LEADERATER

CHAPTER I

TAKING THE PRECEPTS

Every year, once the season of the rains has fairly set in throughout all Buddhist lands the monks cease from their wanderings here and there, and gather into the monasteries where they remain quiet for some three mouths, until the dark rain-clouds begin to roll away from off the face of the skies, the pouring showers become less frequent and finally cease, and the sun again shows himself in something like his oldtime strength and unjesty. During this period of retrent called Passa, which, as regards the manner of its observance, in many ways resumbles the Christian Lent'-being very possibly the prototype of the latter-it is the custom for the Buildhist laity, in the land of Burma at least, upon every day of the full and of the new moon as well us on the seventh days of the waxing and the waning moon, to visit the monasteries where the monks are a keeping Vassa," in order to offer them their gifts and, kneeling before them, to repeat after them word by word the ancient Pali formula in which is embodied the solemn undertaking to

observe all the Precepts of Good Conduct-the Pre-2 cepts enjoining abstention from killing and from stealing, from lasciviousness, from harsh and untruthful speech, and from the use of stupefying or intoxicaring drinks or drugs. The repetition after the monk of the words of this solemn undertaking is usually called "taking the Precepts," and it may be well to give a little serious consideration to what this "taking the Precepts" means, what the Precepts are, and for what purpose they are taken.

When our Lord Buddha was yet on earth, wandering almost everywhere up and down His native land of Northern India, preaching wherever He found any to listen to Him His good news of Deliverance from Ill, He was wont often to conclude His discourse with the words: "If, O disciples, it can rightly be said of anyone, it can rightly be said of me: .A being iree irom delusion has appeared in the world, for the benefit of the many, for the wellbeing of the many, our of compassion for the world, for the sake of, to the advantage and benefit of gods and men." And these words which, in the mouth of anyone else but the Awakened One, would sound very much like vain boasting, were only a simple statement of truth and fact; for once He strained to His own Enlightenment, the remainder of His life was one long endeavour to show His fellow-men how they too might find deliverance from delusion—that is, Deliverance from Ill. Bat—so He taught-to effect this Great Heliverance, much, very much has to be done. The red of delusion that averhangs all living creatures, is terribly thick and strong; so thick, so strong, that He Himself had to put forth the most streamens effort throughout many previous lives, as well as in this the last of all. before He finally succeeded in tearing it down, before He was at last able to see and understand; for, as he frequently told his disciples: "It is through not understanding that we have had to travel so long this weary round of Samsara-both you and L. And now, in order that we too, His younger brothers, may also come to see and understand and so bring all our troubles to an end, He has pointed out the read by which we must go to arrive at that anderstanding which means Deliverance from III, which means Nibbana. That road is a long one, but, like all roads however long, its and is to be reached by taking one stage at a time-yea, by just taking one step at a time-und the stuges to which our hord Buddha guides our steps first of all are those we call Dana, Sila, and Bharana.

These were the stages which He Himself followed in the course of His previous lives, as we find them pictured for us in the Jajaka stories. There we see Him practising a Dana so atter and complete, that He gurrenders without hesitation wife, family, and personal liberty, as unreated in the Vessantara story. Again we find Him practising Sila with such strictness, in such complete disregard of all consequence, that He submits to be dethroned and put in peril of a cruel death, rather than depart from the Precepts He has vowed Himself to keep. He will suffer wrong, but He refuses to commit wrong even to save His life and kiugdom, as another of the Jataka stories tells While in the last of all His lives upon earth, we see Him practise Bhāvana, we see Him so wrestle with the powers of His mind, that at last, after efforts unexampled in their severity, either before or since, He attains that of which He had been in search. He reaches Enlightenment, and becomes able to show others the way thither; becomes the supreme Teacher of gods and men, the incomparable Guide of all who may desire guidance, the peerless Awakened One. And the way He teaches is the same way that He Himself followed; for there is only one way, albeit there are many side-paths, leading into that high road, and that is the way, as already remarked, of Pana, Sila and Bhāvana-in English: Giving, Right Conduct, and Mind-control.

But, remembering us and our needs, He has not left us to be daunted, perhaps altogether disheartened, by the spectacle of His own tremendous achievement in travelling these three stages of the Grand Highway. He has not left us to be intimidated or discouraged by the thought that we can never hope to emulate what He has done. Ever compassionate, He has put into a few brief words, a Rule, following which we, so much less strong and brave than He, may yet make some progress towards the great Goal—this Rule is what we call the "Five Precepts". These may therefore not inaptly be called the layman's elementary guide to Nibbana, for they point out to the lay follower of the Buddha just that part of the road to Nibbana which lies immediately before him, and direct him how he must set his feet therein.

So when, on Uposatha days, the Buddhist layman goes to the mounstery, and, having offered his gifts and made his Dann, repents after the bhikkhu the words of the pledge to abstain from killing and stealing, from lewdness and lying, and from the drinking of intoxicating liquors, the meaning of it all is that thereby he impresses upon his memory once more the Rule by which he is to conduct his daily life, when Uposatha day is over and he is once more back in the midst of worldly duties and occupations. To "take the Precepts" on Uposatha days-or on any other day-means to remind oneself afresh of what the press of the world's business and pleasure is so apt to make a man forget, namely, the course of conduct, which leads to the surest happiness in this and in all worlds, and brings him a little nearer to that which is far better than any happiness this or any other world can give, the great peace of Nibbana. The Precepts, in short, are no magical formula or spell by the mere utterance of which, great and miraculous results are to be achieved. They are purely and simply a reminder to the layman

word, so that he may every produce any consider in liverer, liner - ning its Justic, in the sum والمستعدد والمستعد والمستعدد والمستع المناسبة الم signal on the first the name " althing the Interested." them, which leads to happiness here and his total to Villian rie of the or enter to be the tenture d free program product the tribing difference e beginnen

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break-downs on this railway; everything is ordered 8 and regular and sure; what a man does-of that he cannot fail to reap the ripened fruit.

Yet there are many people, in other respects quite sensible, who seem to imagine that all they need do is to take their ticket for this train, that then everything is settled, and that they have done all they need do in the matter. And so they go to the monastery and take their ticket-yea, week after week, take ticket after ticket until they must have accumulated quite a huge number of them; but they never enter the train, never trouble to try to practise Sila. Will such persons ever reach Nibbana? Assuredly not. For all their ticket-taking they will not be one inch nearer to Nibbana than they were at the beginning. And why not? Because they have never taken their seat in the train.

Or, to put it another way, our Lord Buddha has provided us with a map of the road that leads Nibbāna-wards. It is a good map, a reliable map, the best map of the Nibbana road in existence, for it has been planned out, drawn, and coloured by One who has been over all the ground, surveyed the whole route, Himself. On this map the Sila part of that road is clearly and distinctly marked, so that none can mistake it. But what are we to say of a person who sits down by the wayside and passes hours in looking at and admiring this map, in thinking what a fine, correct map it is, how splendidly drawn, how superior to any other map that can be had, supremely satisfied at the thought that this so excellent map is his? Will this man ever get to his destination by thus sitting and looking at it as it is marked there on the map? Assuredly not, even though he should look at it till his eyes grow dim with looking and can look no more. For the thing that brings one to any given destination is not the looking at how one may get there, but the act of going thither. However long and earnestly he may give himself to such consideration of ways and means, at the end of it all a man is just in the same place he was in at the beginning, still sitting in the one spot, not an inch nearer to the desired goal. And meanwhile other travellers along the same road, who, it may be, do not possess such a good map as he has, or perhaps have not got one at all but have only been told of the road by some person who has, are manfully stepping out along the highway, and it may well be, will get to the journey's end long before he does. And why? Because they are walking the road.

In much the same fashion, it is to be feared, there are many calling themselves followers of the Lord Buddha and proud to call themselves such, proud that they possess His so excellent chart of the way to Nibbana, who yet do not follow Him at all, but just sit still by the roadside admiring the splendid chart with which He has provided them, the chart where every by-road and fork that might lead them astray is clearly marked out, so that they may avoid

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The the rule is Victima to a rest line real interior. in with a trev first stage with the على المستعدد continuous stepping out along the road shown to us, "Taking the Precepts" is only the road of Sila. taking another look at the map of that road to refresh the memory, to remind ourselves of the existence of the deceptive side-paths and alleys that might otherwise cause us to wander from it. What remains to do, when we have so refreshed our memory, is to get upon our feet, and, staff in hand-the staff of courage and constancy-fare forth along that grand highway, with the sure confidence that if only we keep on and still keep on, we shall inevitably reach its glorious end. "Appamādena sampādetha!" said He who first thoroughly explored and travelled and made known that road, the world-honoured Buddha. "Appamādena sampādetha!" "By diligence attain the goal!"

CEAPTER II

WHAT ARE THE PRECEPTS:

Pleas, the capital city of France, is, as regards the structure and autorigement of its streets and buildings, one of the most described cities in the world. A certain Barrin Haussmann, by the order of the distortial of the Prench emperous, policy down many of the oil of the Prench emperous, policy down many of the oil of the Prench emperous, policy down many of the oil of the Prench the exercised within any Plan or science, unsignify houses energed within any Plan or science, and in their places laid out the beautiful, straight and in their places laid out the beautiful, straight and in their places laid out the beautiful, straight and in their places laid out the beautiful, straight the eyes of every visitor to the which which their feelight the eyes of every visitor to the

French capital.

It, however, the visitor newly arrived in Paris, in the course of his first exploratory tambles through its acreets, happens to find himself in any of the strates thoroughtness in the neighbours any of the Place de Vértile, and these to form in his hood of the Place de Vértile, and these to form in his mind, from the streets he is traversing. Some orderly places of their corresponding to mind and it market through the place of their corresponding to mind and it makes are impossible to do so. Apparently the streets are impossible to do so. Apparently the streets are impossible to do so. Apparently the streets are

one another, or to any definite plan. But let now the puzzled visitor push his way up one of the main avenues until he stands in the Place de l'Étoile itself; and lo! everything is clear and plain. He sees that the Place is, as it were, the hub of a huge wheel, from which, like spokes, splendid broad thoroughfares radiate outward to each of the main quarters of the compass with the most perfect regularity, and that the smaller streets, wandering in which he had but lately been so confused and had almost lost all sense of direction, are only the connecting threads of the greater avenues, and perfectly in place with regard to these.

This, or something like it, is what happens to almost every person who takes up the study of the Buddha's teaching for the first time. In the course of his desultory reading, a person may have lighted upon some stray article on Buddhism, treating of it in the casual, superficial fashion characteristic of the greater part of modern magazine literature, and touching upon points in it of merely transitory interest and second-rate importance; and trying, from such ·a futile standpoint, to gain some coherent idea of what Buddhism means as a connected whole, it is small wonder if such a reader finds himself flung into a state of bewilderment from which he can see little hope of deliverance. But only let such a bewildered one take up one of the leading ideas of Buddhism-it matters not which-and try to trace and follow it up to its starting-point; and in no long time, to his delight, he will find himself in a position from which the whole body of teaching becomes perfectly simple and comprehensible. He will find himself, so to speak, in the Place de l' Étoile of Buddhism, looking whence he will see, radiating to all quarters of space, lines of thought, straight and unerring, that touch upon, or give direct access to, every possible domain of human life and activity, physical or mental. This central point of Buddhist teaching, from which regarded everything in the whole system takes on an aspect of perfect simplicity and intelligibility, is the Doctrine of Deliverance from Ill. And if from this point we look out and ask: "What are the Precepts?" we get as answer: "The Precepts are means to Deliverance from Ill."

When the Buddha-looked out over the universe of men and gods, striving with His penetrating Eye of Wisdom to pierce to its real nature, the great fact which He found confronting Him, whithersoever He turned His gaze, was the fact of Ill. And as: He still continued to look, endeavouring to penetrate to the Cause of the omnipresent pain of the world, He perceived that Cause to lie not in the malignant will of some furious demon, nor yet in the vindictive wrath of some offended deity, in this terrible fashion avenging some supposed insult to his own dignitynothing of the sort! He found the Cause of the world-pain to lie simply and entirely in the deeds

and doings of men themselves. He looked at the leper and saw in his misery and wretchedness only the result of former deeds. He looked at the blind and the deformed, and saw in their weakness and helplessness only the painful harvest of a sowing of the seed of action back in the past. Equally, He looked upon the man of strong and vigorous frame and saw in him too the simple ontcome of past deeds; looked upon the rich and great and prosperous of the earth, and again saw in them only the visible, present fruit of the action of former times. Everywhere He saw only Action, endless, enormous in its notency, making itself visible to the eye in conditions of comfort or discomfort, happiness or unhappiness, joy or misery; saw the whole mass of causes that ever have been in the past, present here at every instant of time in the conditions which, from moment to moment, they are conselessly bringing about. was all as simple and plain to Him as a sum in arithmetic, and as free from the dubious and the problematical.

Write down two and two apon the slate of even the most ignorant school-boy and tell him to add them, and no matter how he may try to make the plain figures yield some other result, no matter how he may twist and wriggle on his sent and scratch his head, never by any manipulation can he make the sum amount to anything else but four. And it is the same with the sum in the arithmetic of life which is

given to every man to work out, or, more correctly, which he gives himself to work out, and which, just because he is a living man, he must work out, whether he likes or not. On that life-slate of his are written the figures that represent the doings of the past; here a bad deed, there a good deed; here an amount to be subtracted, there an amount to be added; small sums and large sums, all duly set down without error and without omission, and all to be worked out to their ultimate result in a sum of suffering or a sum of happiness, according as the evil deeds exceed or fall short of the good in their total amount. Evil deed plus evil deed results in suffering: good deed plus good deed results in happiness; this the Buddha plainly saw working itself out before His eyes here and in all worlds. And because He saw this great law of things as they have come to be with perfect clearness, free from any obscurity arising from misty notions and hazy ideas having nothing to do with the matter in hand, therefore did He make known for the benefit of all the world-that is, for the benefit of as many in the world as would listen to Him-what figures men must not set down on the slate of Deed, what things they must avoid doing, if they would not have their life's sum add up to a total of suffering and misery. Such information, coming from such a source, is simply invaluable; and that information we have in those injunctions of the Lord Buddha concerning Right Action, which we call the Precepts.

And now, precisely at this point, comes in the place of what in other religions might be and in fact is, called faith, but which in Buddhism is best designated by the name of trust or confidence. For we common men do not and can not, with our limited powers of vision, perceive clearly for ourselves that such and such deeds do verily lead to such and such results; and that, through the avoiding of such and such deeds, such untoward results are wholly avoided. A little, traly, we can see of the dire effects of ill deeds, a small moiety we can percuive of the lappy effects of good deeds; but the full sequence of each chain of causation, all the stages in the process whereby one deed ultimates in pain, and another in freedom from pain-this it does not lie in our power wholly to penetrate with our own proper eyes. Indeed, in the case of the man who, following the natural impulses of self-assertion, kills, steals, and so forth, wheresoever such action seems to bring him profit—nt the moment when he commits such actsthat present profit is all that he sees, and the possibility of any future loss through such action for him lies wholly out of sight. Hence, in following the injunctions delivered to us by the Land Buddha, we in effect uffirm our belief, our confidence-our faith, if any so choose to term it—that though we aurselves cannot see the full result of Deed, yet here is One who does, and that, so seeing, the counsel which Ho gives us-for it is always counsel, never commandthe counsel He gives us as to the most profitable mode of conducting our lives can be relied upon as 18 being in conformity with the facts of the case, as being in very truth the best possible advice we can obtain from any quarter whatsoever.

And this is exactly the meaning of that formula of adoration of the Buddha which precedes all "taking of the Precepts". When the Buddhist layman, before taking the Precepts, first pays homage in the words of the ancient Pali formula to the Holy One, the Exalted One, the Supremely Awakened One, and then affirms his trust and confidence in that Teacher, in His Teaching, and in His Brotherhood of the Taught, he is expressing his belief, his faith, that the Rules of Conduct which he is about to promise to keep have been given by One who has a good claim to be heard, and not only heard, but obeyed.

Thus, then, the case stands. We men find ourselves beset by suffering behind and before. We wish to escape from this suffering but know not how to set about it, for, although we have eyes, yet are these eyes darkened; a blinding veil is laid upon them, the blinding veil of Avijja, of Unknowingness. In this plight, there comes to us One who has got rid of that veil of Ignorance, who has got light, clear light upon all that to us is so dark in life-an Enlightened One, rightly so called. And He tells us in a few brief words, so few that any child can remember them, what it is that we must do to avoid the suffering that dogs our every step. Yea, more, He tells us what we must do in order that we too at last may rend from off our eyes the blinding veil, and so come to Right Seeing, to True Understanding; and therewith all suffering, nay, all possibility of suffering, shall be for ever at an end. And of this His counsel to us, the first lesson is contained in the Precepts of Right Action as repeated by every pious Buddhist luyman on Uposatha day, either in the presence of a bhikkhu or in the privacy of his own home. Foolish he, if he does not pay heed to them! Doubly foolish, if, instead of heeding them, he acts in direct opposition to them; for in so doing he flouts the compassionate kindness of the Kindest and most Compassionate that has ever lived upon earth, and at the same stroke weaves for himself a web of griefs and sorrows that eventually will all have to be unwoven again with much weary labour and toil. But wise is he who does pay heed to the Precepts of Good ! Doubly wise, he who diligently observes them; for in so doing he approves himself the true honourer of the One Most Worthy to be honoured that has ever walked our world, and at the same time brings nearer the day. when for him the entire woof of Ill shall be wholly unwoven, and final Deliverance from all Ill achieved for evermore!

CHAPTER III

THE FIRST PRECEPT

THE First Precept which every Buddhist layman promises to observe each time he "takes the Precepts," is one requiring him to abstain from taking life in any shape or form. Stated at full length in English, the Pāli formula runs as follows: "I solemnly undertake to observe the Precept which enjoins abstention from doing fatal injury to any living being." Here the words 'living being' include whatever has life, from insect up to and including man, since in Buddhism that distinction is absent which would draw a line of demarcation between life as it is found in the lower ranks of being, and as it is found in the human kingdom. In taking this vow of non-injuring upon himself. a Buddhist recognises his kinship with all that lives, a kinship so close that to do harm to any other living creature is the same as to do harm to himself. And indeed in this land of Burma there are very few calling themselves Buddhists who would wittingly do direct injury to any living thing. Very beautiful it is to see how free is the animal creation from

molestation and wrong in a Buddhist land; how hirds may build their nests wherescever they list without fear of having their eggs stolen away by thoughtless bayomthe most thoughtless Barmese bay naver being so thoughtless as to inflict grief and distress on a hirdmother by breaking up its nest. Beautiful too it is to see how careful all are to do no hurt to the young of any creature, even the supposed callons car driver slowing up his car to give a hen and her hree time to get out of the way of his approaching vehicl In a Buddhist country the young of bird and beast are objects of a solicitude for their welfare, which, while not farry, is none the less effectual in sparing there our humbler brothers and sisters much pain and sorrow; such pain and sorrow, for instance, na would be caused if the young ones were foreibly taken away from the care of parents, who in their way must suffer as much by such hereavement as would human parents.

So far as direct injury to living things goes, the First Precept of right conduct is very well observed in a Buddhist land, such as Burma. As regards indirect injury to living beings, however, the same, unfortunately, cannot be said. Nearly every true lineman would shrink with horror from the idea of killing an ax with his awn hand and afterwards enting its flesh; but nowndays, many Burmans sea no objection to eating the flesh of a slain ox, provided they can get another man's hand to do the actual killing.

Yet in reality, whether one does a thing by one's own hand or causes it to be done by another, the guilt of the deed remains the same. If a man crushes a beetle beneath his bare heel, or takes a slipper and crushes it under that, it is not the man who does the deed in the first instance and the slipper which does it in the second; it is the man and he alone who is responsible for the deed in both instances. Similarly, if a man goes to a bazaar and asks for portions of the corpse of an animal, he is as responsible for the death of the animal (which must of course be slaughtered first before his demand can be met) as is the man who actually did the slaughtering, no way having yet been discovered whereby one can ear parts of an animal's corpse without that animal first being deprived of its life. Before the arrival in Burma of foreigners of different nationalities, there was no killing of oxen for food, because nobody asked to be supplied with such coarse food. With the arrival of flesh-eating foreigners, a few oxen began to be killed to satisfy their unrefined appetites. But now that Burmese people are more and more beginning to ask for flesh-food, oxen are beginning to be killed on Burmese soil in increasing numbers to meet the demands. And who can be held responsible for this increased slaughter, this more extensive breach of the First Precept, if not the Burmans themselves? It is a sad thing to say but yet it is true, that, in this implicit if not explicit manner, the First Precept is being broken

every day by those who solemnly undertake not to

Moreover, there is no necessity for it. The foreigner, whose nucestors for generation upon generation do :0.

have esten flesh, may, perhaps, have a good excuse for continuing to do as these have done—and some doctors say that he has such an excuse, since he has inherited from them a digestive apparatus which demands for its effective working the same kind of food as has been supplied to it through numberless years—but there is no excuse for a Burman Buddhist taking to a flesh diet, since his ancestors, happily, have never habituated their stomachs to such gross feeding. He is in the position, which many of the more refined among Europeans envy him, of having a body built up on pure food through many generations and able still to keep itself in good working order on a

diet free from such course elements us the blood and It is a mistake to suppose that by adding fleshfood to his dist he will increase the efficiency of his flesh of other creatures. body and mind. The vigour and energy displayed by the flesh-enting Briton are not to be attributed to his peculiur diet: the flesh-enting Briton is vigorous and energetic rather in spite of his flesh diet than because of it. It is the cool, invigorating climate from which he comes, and in which his ancestors have always lived, which gives him his strength and power of effort,

and not the animal food that he ents.

This is being ascertained with greater certainty by every fresh investigation made into the nature of different kinds of diet and their assimilation by the human system. It has been found that even for some people with a flesh-eating ancestry, provided the change is made gradually so as to give the system time to adapt itself to the change, a diet consisting exclusively of pure food results in a striking addition to the health and strength of the person who makes such a change. The strongest animals are not the flesh-eating tiger and lion—capable as these are of sudden spasmodic feats of strength-but the grainearing, grass-earing clephant, bullock, and horse. These are capable of supporting a long and continuous surain of heavy daily labour such as no animal that feeds on flesh and blood is ever called upon to endure. Similarly, the hardiest and most enduring workers of the world are found to be such men as the Turkish quay-labourers, who live almost entirely upon black bread and onions, with a few dates and rigs added, and the Italian peasoning, whose staple diet is again black bread, macaroni, and olives, with grapes for a relish when in season. And of recent Years some of the most important athletic contests held on the soil of countries where flesh-eating predominates, have been won by competitors who have abjured the ordinary diet of their countrymen and adopted in its stead a diet more in accord with the tastes of a refined and civilised being. In England, for instance, such athletes as Eustace Miles, the tennis-player, and A. G. Olley, the cyclist, have found by experience that a diet in which fleshmeat has no part maintains them in such a condition of health and strength that they are able to hold their own in contests that severely test skill as well as powers of endurance; while in Germany and Austria, non-flesheaters have repeatedly taken all the principal prizes in long-distance walking competitions—a form of exercise which more than any other puts to the test a man's entire physique.

It is thus proved that a vegetarian diet, as respects strength-giving properties, is in no way inferior to a flesh diet. But in respect of its accordance with the advance in refinement of the human race at large, it is by far the superior diet; for the world is moving, always moving, slowly upwards. And as the centuries pass, and men become more and more thoughtful as regards what they do, and with that increase in thoughtfulness become more careful not to add by any act of their own to the sum of the pain of the world-already great enough-it is certain that a time will come when men will look back upon the days when the scorched and parboiled corpses of animals were used as food, with the same sense of disgust and loathing with which the leading races of to-day regard the devouring of human corpses as practised by the more debased and undeveloped races.

And since this is the goal towards which the development of the highest races is carrying them; in the matter of food, how pitiful it would be, how pitiful it is, that a race, which under the benignant enlightening teaching of the Supremely Enlightened One stands already well in sight of this goal, should turn its back upon it and move downwards instead of upwards, under a mistaken notion of bettering itself physically! But even if it did so better itself temporarily-the probability of which is, however, denied by nearly every investigator into the subject-yet, from the standpoint of Kamma, of cause and effect as these work themselves out in the lives of men, this continuous implicit breach of the First Precept can have nothing but a worsening effect, ever growing more so as the breach of the Precept continues. the Precepts-this one and all of them-are not disconnected arbitrary injunctions promulgated by one who in making them was only consulting his own caprice; they are statements of what a wise man will do and refrain from doing so that he may keep himself and his actions in line with the Nature of Things, march in step, and not out of step, with the procession of occurrences which makes and is our world. If a man choose to ignore such a statment as is contained in this First Precept of the Lord Buddha, and the wise advice it contains, he must inevitably come to grief and suffering; for the Great Law that all life is one, cannot be broken with

impunity by any. Indeed, it never is broken. It is we who are broken, not It, every time we run our heads up against it under the pretence to ourselves that it is not there.

Wherefore the good man, the wise man-for to be good is to he wise, as to be wise is to be good! letting his eye rove over the whole world of living beings, large and small, gross and subtle, mean and exalted, in all places wheresoever they may be, identifies himself with them, and seeks and desires their prosperity and well-being. Never, either explicitly or implicitly, directly or indirectly, by his own actual deed or by the instigating of another to action, will he cause death or harm to come to any living thing, well knowing that he is as they, and that they are as he—all alike equal sharers, on higher or lower rungs of the ladder, in that One Life, which suffers or is glad through all its extent with the sorrow or the joy of any of its parts. In short, the wise man, the good man, will do the great World-Teacher the genuine homage of faithfully observing every day of his life, in the spirit as well as in the letter, this His First Precept of Good, the Precept to do no harm to any living thing either by his own hand or by the hand of another.

CHAPTER IV

THE SECOND PRECEPT

In the form of its wording, the Second of the Precepts of Good runs as follows: "I solemnly undertake to observe the Precept which enjoins abstention from taking things not given." This in substance constitutes a promise to refrain from appropriating anything belonging to another without first securing that other person's consent.

Stated in such terms, this injunction against theft covers a good deal more than is usually described by the name of theft. It indeed forbids the express act of theft proper,—the act of directly depriving another person of some part of his lawful possessions—but it no less places an embargo upon all indirect modes of thieving, those methods of fraud aud deception whereby a man may cheat and trick another out of something that rightly belongs to him.

The man, for instance, who puts a false bottom into his paddy basket when he is measuring out the grain to a buyer, is robbing that buyer of a quantity of rice equal in bulk to the piece of wood at the bottom of his basket, just us much as if he actually went to his customer's store-room and took away from it that much of rice. Similarly, if a man pours water over the sugar he is going to sell with intent to increase its weight, he is stenling from those who come to purchase from him as much sugar as amounts in weight to the weight of water he has added to his wares; he is breaking the Second Precent exactly the same as if he waylaid his customer and took from him a moiety of sugar corresponding to that which he has just bought and paid for. In the self-same way, any scheme or intrigue by which a person secures a higher price for what he is selling than the thing is really worth-houses, lands, cattle, or whatever it may be-is another violation of the injunction to abstrain from taking anything without the consent of the owner; for the purchaser in such cases is not aware that he is giving more for his purchase than that purchase is worth, and so cannot be considered as consenting to give the sum of money, great or small, which represents the excess over the genuine value of his purchase that he has been tricked into paying.

The Second Precept is thus an injunction against avery form of dishonest dealing, and, without its observance, all traffic among men would soon become very difficult, if not impossible. It is just here that many business men make a profound mistake. They

PANCHA SILA imagine to themselves that without the practice of the contrary of this Precept of Good, without the practice of dishonesty, they might as well cease from doing business altogether, believing that without such malpractice it would be impossible for them to make a living by commerce. Exactly the opposite of this is the case. So far from its being the dishonesty practised in business which makes business possible, it is the honesty, and the honesty alone, with which it is conducted which enables men to continue to do business with one another at all. It is the confidence they have in each other, and not their mutual distrust, which makes dealings between man and man possible. A moment's thought is sufficient to prove this. In a society where every trader made it his first care by fraud and trickery to obtain a dishonest advantage of those he dealt with, all trafficking would speedily dwindle away to nothing, and business come thus to a complete standstill. For, losing that belief in each other's trustworthiness which is the indispensable condition of all human intercourse, in a short time men would find it safer and actually more profitable not to deal with one another at all. Individual traders who habitually practise deception and fraud in business often have bitter occasion to prove the truth of this. Time and again they find that their offended customers leave them and go for the supply of their wants to some one in whose words they can place more reliance.

On the other hand, the individual trader who is honest and straightforward in his dealings with his clients finds them come back to him again and again, and so his business increases; for it is not so much the new customers gained as the old customers retained that build up a successful and presparens connection in business; and there is no surer way of retnining an old customer than to treat him with strict honesty and integrity. Many of the most successful business houses in England and in the United States belong to a sect of people called Quakers; and the reason for the great and substantial success of there Quaker firms is nothing else but the high standard of truthfulness and honesty for which Quakers have always been noted in their dealings with their fellowmen, from the first days of their origin under George Fox down to the present time. If a Quaker, in selling a piece of cloth, says that it is of such and such a quality, the bayer can be sure that it is of just that quality and not anything inferior. One who buys any article of apparel from a Quaker and, after subjecting it to the test of wear, finds that it proves itself all that the seller said it was, naturally returns to the Quaker's shop to buy some more of the reliable goods of an honest man; and so the Quaker's husiness keeps on increasing or, at the very least, does not decline and leave him. Thus, here and now, as a mere matter of worldly prudence, despite any temporary gain that may ensue from fraud and deceit,

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the old saying is abundantly proved true: honesty is by far the best policy, as dishonesty is the worst.

And to an incomparably greater degree honesty is the best policy from the standpoint of what we may perhaps call unworldly prudence, from what the Buddhist calls the lokuttara, the beyond-the-world Standpoint. For this Second Precept is only the reverse side of that great virtue of Dana, that great virtue of Liberal Giving, which is the first of the Ten Means whereby a man at last may win his way to release from the round of birth and death.

Among those who know it, Burma has long been renowned, and justly renowned, for the liberality and open-handedness of its people; has long been famed for the extent to which its habitents practise this virtue of Paua, readiness in giving. And by such practice of liberality they draw upon the Law of the Nature of Things, in virtue of which, to the giver of much, much is continually given; and so the land is amply blessed with abundant rains and bounciful harvests, drought and famine being things almost unknown. But what is wanted to complete this observance of the Pana virtue (being in fact an indispensably necessary part of the same) is a strict observance of the Sila of Adinucasina Veranani, of refraining from every shape and form of theft. For the practice of these two things, Dana, Giving, and Adimadena Feramani, Not-taking, powerfully furthers that state of miad in which it is loosed from cleaving and clinging to mortal, changeable things; and it is upon the state of the mind, upon its purification from lasts and longings, that in the last analysis depends release from the circle of Sumsara. But all good and salutary states of mind are led up to and maintained in existence by corresponding good conduct, even as good conduct, on its side, is led up to and maintained intact by good states of mind; these two, right thought and right conduct, being mutual and inseparable complements. The Precents of Good, as published abroad by an Accomplished One, plant in the mind, as it were, the seed of a suggestion that such and such will be a good and profitable course of action to follow; and in the actual obeying of the precepts, in the actual following out of the course of conduct recommended, there is furnished the proof that the Precept veritably is a Precept of Good, that it leads to certain well-being. and so, as it continues to be practised, it gains an ever firmer and firmer hold upon the mind. At last. when the idea of giving and of not-taking becomes a fixed one, there dawns upon the mind the further idea that taking is of selfness, of Atta, and giving. of selflessness, of Anatta, that the former is of error, and the latter of truth. With this consideration, giving is practised more fully and freely than ever, and taking shunned with more and more of strictness, until the man attains to the practice of the Dana Paramita in perfection, and henceforth his

way lies clear to the state of the Wholly Purified One, the Arahant. But the first step towards the attainment of this Pāramita, and to all the sublime results that follow from it, is to be taken every day in the present conduct of life by shunning Adinnadāna, by refraining from taking in any way, direct or indirect, what has not been given with the free consent of the owner.

Although, strictly speaking, not coming within the meaning of the letter of the Second Precept, yet, as above defined, the necessary complement of Dana, the injunction to avoid Adinuadana, amounts in the spirit of it to a warning against gambling. For the incitement that prompts men to indulge in games of chance for money or its equivalent, is the spirit of Lobha, of love of gain. The impelling power in all forms of gambling is an eager desire to obtain possession of the goods of another in the shape of the stakes for which the game is being played, without giving anything of equal value in exchange. To what a height is not this feeling of desire heightened during the course of a game of chance! A look at the flushed faces, the staring eyes, the tense features of the players for high stakes in any gambling resort is enough to show that here, for the time being, men have lost the reason and judgment which is their rightful prerogative as men, and are swallowed up in a passion for possession that in its intensity wellnigh amounts to mania. Frequently, indeed, it does for

a brief moment or two amount to mania and, during that moment of madness, deeds are done, seeds of future suffering sown, that in time inevitably ripen into exceeding bitter fruit. Wild words are spoken that grow ever more wild with the equally wild replies. Then a hand seizes an only too convenient knife. It is raised, and for answer to the last insult the knife is plunged into the breast of the cheating antagonist -supposed or actual-and a deed of blood has been done that can only be expiated in human law by the death of the murderer, or by his imprisonment through many weary years, and in the Law of the nature of things by a violent and unprepared-for death in some future life.

Even when a game of chance for stakes does not lead to any actual breach of Sila, such as murder or deeds of violence, it is fertile in giving rise to all kinds of evil and unpropitious thoughts that poison the mind of the man from whom they emanate, and from him go forth and poison the thought-atmosphere of the world around him; for the gambler who loses seldom gives what has been won from him with a free and willing heart, but nearly always with a bitter feeling of grudge and even of ill-will against his more fortunate rival.

Hence the man who is trying to get rid of the first of the evil trinity of Lobha, Dosa, and Moha, (craving, anger, and delusion) which stands as a mighty barrier obstructing his path to Deliverance from Ill, will have

CHAPTER, III

The Panjáb Rivers.—" Panjáb" is a Persian compound Ine ranjan kivers.— ranjan and strictly speaking and, meaning "five waters," and strictly speaking the word denotes the country between the valley of the Jhelam and that of the Sutlej. The intermediate rivers from west to east are the Chenáb, the Ráví, and the Biás. Their combined waters at last flow into the Panjnad or "five rivers" at the south-west corner of the Multan district, and the volume of water which 44 miles lower down the Panjnad carries into the Indus 44 miles lower down the language of the latter. The first Aryan is equal to the discharge of the latter. settlers knew this part of India as the land of the seven rivers (sapia sindhavas), adding to the five mentioned above the Indus and the Sarasvatí. The old Vedic name is more appropriate than Panjab if we substitute the Jamna for the Sarasvati or Sarusti, which is now a petty stream.

River Valleys.—The cold weather traveller who is carried from Delhi to Ráwalpindí over the great railway. bridges at points chosen because there the waters of the rivers are confined by nature, or can be confined by art, within moderate limits, has little idea of what one of these rivers is like in flood time. He sees that, even at such favoured spots, between the low banks there is a stretch of sand far exceeding in width the main channel, where a considerable volume of water is running, and the minor depressions, in which a sluggish and

finds it hard to realize that, when the summer heats melt the Himalayan snows, and the monsoon currents, striking against the northern mountain walls, are pre-34 cipitated in torrents of rain, the rush of water to the plains swells the river 20, 30, 40, or even 50 fold. The sandy bed then becomes full from bank to bank, and the silt laden waters spill over into the cultivated lowlands beyond. Accustomed to the stable streams of his OWn land, he cannot conceive the risks the riverside iarmer in the Panjáb runs of having fruitful fields smothered in a night with barren sand, or lands and well and house ma mynt with parten sent, or lead and sudden are sucked into the river-bed. So great and sudden are the changes, bad and good, wrought by river action lat the loss and gain have to be measured up year by ear for revenue purposes. Yor is the visitor likely to magine that the main channel may in a few seasons become a quite subsidiary or wholly deserted bed. Like all streams, e.g. the Po, which flow from the mountains into a flat terrain, the Panjab rivers are perpetually silting up their beds, and thus, by their own action, becoming diverted into new channels or into existing minor ones, which are scoured out airesh. If our traveller, nunor ones, which are scottled out and the railway at Rawalpindi, proceeds by iongaleaving the railway at Rawalpindi, proceeds by to the capital of Kashmir, he will find between Kohala and Baramula another surprise awaiting him. The noble but sluggish river of the lowlands, which he crossed at the town of Jhelam, is here a swift and deep torrent. flowing over a boulder bed, and swirling round water worn rocks in a gorge nemmed in by mountains. That is the typical state of the Himalayan rivers, though the same Julian above Baramula is an exception, flowing there sluggishly through a very flat valley into a shallow The Indus Basin.—The river Sindh (Sanskrit, Sindhu), lake.

more familiar to us under its classical name of the Indus,

must have filled with a tenishment every invader from the west, and it is not wenderful that they called after it the country that lay beyond. Its basin covers an area of process quare miles. Continuing attention to Assa these neuros, harve though they even, are far exceeded by there of the Yamiteze-Khang. The area of which a description is attempted in the book is, with the exception of a strip along the Jamna and the part of Kashmir lying beyond the Murtach-Karakoram range, all included in the lights begin. But it does not embrace the whole of it. Part is in Tibet, part in Afghanistan and Bilische tan, and part in Sindh, through which province the India flows for 450 unles, or one-quarter of its whole compered (See mile). It seems likely that the Jamua valley was not always an exception, or at least that that aver once flowed westwards through Rapputana to the Indian ocean. The five great tivers of the Panjab all dram into the Indus, and the Ghagai with its tributary, the Sarustf, which now, even when in flood, loses itself in the saids of littaner, probably once flowed down the eld Hakra bed in Baltawalpur either into the Indus or by an independent bed now represented by an old flood channel of the Indus in Sindh, the Hakro or Nara, which pages through the Rann of Kachh,

The Indus outside British India. To the north of the Manasarowar lake in Tibet is Kailás, the Hindiv Olympus. On the side of this mountain the Indus is said to rise at a height of 17,000 feet. After a course of 200 miles or more it crosses the south-east boundary of the Kashmir State at an elevation of 13,800 feet. From the Kashmir frontier to Mt Haramosh west of Gilgit it flows steadily to the north-west for 350 miles. After 125 miles Leh, the capital of Ladákh, is reached at a height of 10,500 feet, and here the river is crossed by the trade route to Yarkand. A little below Leh

the Indus receives the Zénskar, which drains the southeast of Kashmir. After another 150 miles it flows through the basin, in which Skardo, the principal town in Baltistan, is situated. Above Skardo a large mibutary, the Shyok, nows in from the east at an elevation of 8000 feet. The Shrok and its amuelt, the Nuore, rise in the giant slacters to the south-west of the Karakoram pass. After the Shardo basin is left behind the descent is rapid. The river rusies down a tremendous gorge, where it appears to break through the Western Himalays, skirts Haramosh, and at a point twenty-five miles east of Gilgit bends abruptly to the south. Shortly after it is joined from the west by the Gileit river, and here the bed is about 4000 feet abore sea level. Continuing to now south for another twenty miles it resumes its westernly course to the north of Names Parvet and Persists in it for 100 miles. Our political post of Cailés lies in this section on the south orner fire or sixty miles west of Childs the Indus turns finally to the south. From Jalkot, where the Kainmir irontier is leit, to Palosi below the Mahaban mountain it flows for a hundred miles through territory over Majon as only exercise political council Vest Palosi, \$12 miles from the source, the river enters British India. In Kashmir the Indus and the Shyok in some piaces flow placedly over alluvial flats, and at others place how that proper current through reprost gorges. New a rague and ocean content in series street is said, even in winter, At Skardo their united streets is said, even in winter, to be 500 feet with and pine or ten feet deep. If one of the deep gorges, as sometimes happens, is choked by a lendslip, the floor that iollows when the barrier finally bursts may spread devastation hundreds of miles away. To the north of the fertile Chech plain in Atteck there. is a wide suetch of land along the Indus, which said shows in its story impoverished soil the effects of the great flood of 1841.

The Indus in British India.—After reaching British India the Indus soon becomes the boundary dividing Hazara and Peshawar, two districts of the North West Frontier Province. Lower down it parts Peshawar from the Panjab district of Attock. In this section after a time the hills recede on both sides, and the stream is wide and so shallow that it is fordable in places in the cold weather. There are islands, ferry boats and rafts

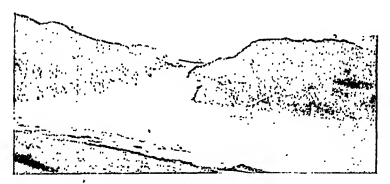


Fig. 12. The Indus at Attock.

can ply, and the only danger is from sudden freshets. Ohind, where Alexander crossed, is in this section. A more famous passage is at Attock just below the junction of the Kábul river. Here the heights again approach the Indus on either bank. The volume of water is vastly increased by the union of the Kábul river, which brings down the whole drainage of the southern face of the Hindu Kush. From the north it receives near Jalálábád the Kunar river, and near Charsadda in Pesháwar the

Swat, which with its affinent the Panjkora drains Dir, Bajaur, and Swat. In the cold weather looking northwards from the Attock fort one sees the Kabul or Landai as a blue river quietly mingling with the Indus, and in the angle between them a stretch of white sand. But during floods the junction is the scene of a wild turmoil of waters. At Attock there are a railway bridge, a bridge of boats, and a ferry. The bed of the stream is 2000

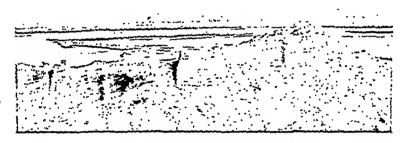


Fig. 13. Inits at Kafricot, D.L Khán da

foot over sea level. For ninety miles below Attock the river is confined between bare and broken hills, till it finally emerges into the plains from the gorge above Kálabágh, where the Salt Range impinges on the left bank. Between Attock and Kálabágh the right bank is occupied by Pesháwar and Kohát and the left by Attock and Mianwáli. In this section the Indus is joined by the Haro and Spán torrents, and spanned at Khushálgarh by a railway bridge. This is the only other masonry

bridge crossing it in the Panjab. Elsewhere the passage has to be made by ferry hoats or by boat bridges, which are taken down in the ramy season. At Kálabágh the height above sea level is less than 1000 feet. When it passes the western extremity of the Salt Range the river spreads out into a wide lake-like expanse of waters, has now performed quite half of its long journey. Henceforth it receives no addition from the east till the Panjnad in the south-west corner of the Muzaffargarh district brings to it the whole tribute of the five rivers of the Panjab. Here, though the Indian ocean is still 500 unles distant, the channel is less than 300 feet above the yea. From the west at receives an important tributary in the Kurram, which, with its affluent the Tochi, rises in Afghâmstân. The torrents from the Suhmân Range are mostly used up for magation before they reach the ludus, but some of them nungle their waters with it in high floods. Below Kálabágh the Indus is a typical lowland river of great size, with many sandy islands in the bed and a wide valley subject to its immdations, Opposite Dera Ismail Khán the valley is seventeen miles across. As a plains river the Indus runs at first through the Mianwali district of the Panjab, then divides Mianwali from Dera Ismail Khān, and lastly parts Muzaffargarh and the Bahawalpur State from the Panjáb frontier district of Dera Gházi Khán.

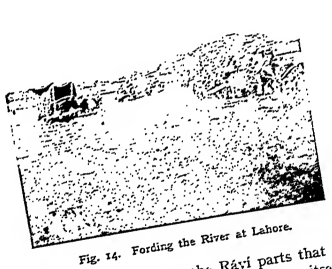
The Jhelam.—The Jhelam, the most westernly of the five rivers of the Panjáb, is called the Veth in Kashmír and locally in the Panjáb plains the Vehat. These names correspond to the Bihat of the Mahammadan historians and the Hydaspes of the Greeks, and all go back to the Sanskrit Vitasta. Issning from a deep pool at Vernág to the east of Islámábád in Kashmír it becomes navigable just below that town, and flows north-west in a lazy stream for 102 miles through Srínagar, the summer

capital, into the Wular lake, and beyond it to Baramula. The banks are quite low and often cultivated to the river's edge. But across the flat valley there is on either side a splendid panorama of mountains. From Baramula the character of the Jhelam suddenly changes, and for the next 70 miles to Kohála, where the traveller crosses by a fine bridge into the Panjáb, it rushes down a deep gorge, whose sides are formed by the Kajnág mountains on the right, and the Pfr Panjál on the left, bank. Between Báramúla and Kohála there is a drop from 5000 to 2000 feet. At Domel, the stage before Kohala the Jhelam receives from the north the waters of the Kishinganga, and lower down it is joined by the Kunhar, which drains and lower down it is joined by the Runnar, which drains the Kágan glen in Hazára. A little above Kohála it turns sharply to the south, continuing its character as a mountain stream hemmed in by the hills of Rawalpindi on the right bank and of the Punch State on the left. The hills gradually sink lower and lower, but on the left the mus graduany sink lower and lower, on the cantonment of side only disappear a little above the cantonment of Jhelam, where there is a noble railway bridge. From Juciam, where there is a noble rannay bridge, From Jhelam onwards the river is of the usual plains, type. After dividing the districts of Jhelam (right bank) and Gujrát (left), it flows through the Shahpur and Jhang districts, falling finally into the Chenab at Trimmu, districts, raining many into the Chemid at Triminu,
There is a second railway
and miles from its source. There is a second railway
bridge at Haranpur on the Sind Sagar line, and a bridge of boats at Khusháb, in the Sháhpur district. The noblest and most varied scenery in the north-west Himálaya is in the catchment area of the Jhelam. The Kashmir valley and the valleys which drain into the Jhelam from the north, the Liddar, the Lolab, the Sind, and the Kagan glen, display a wealth of beauty unequalled elsewhere. Nor does this river wholly lose its association with beauty in the plains. Its very rich silt gives the lands on its banks the green charm of rich crops and pleasant trees.

The Chenáb. The Chenáb (more properly Chináb or river of China) is the Asikni of the Vedas and the Akesines of the Greek historian. It is formed by the union of the Chandra and Bhaga, both of which rise in Lahul near the Baralácha pass. Having become the Chandrabhága the river flows through Pángí in Chamba and the cuth cast of Kashmir. Near Kishtwar it breaks through the Pir Panjal range, and thenceforwards receives the dismage of its conthern slopes. At Akhmir it becomes payinable and coon after it enters the Panjáb district of Stalkot. A little later it is joined from the west by the Tawi, the stream above which stands Jammi, the winter capital of Kashmir. The Chenáb parts Siálkot and Gujránwála on the left bank from Gujrát and Sháhpur on the right. At Wazirabad, near the point where Siálkot, Gujrát, and Gujránwála meet, it is crossed by the Alexandra railway bridge. Leaving Sháhpur and Gujránwála behind, the Chenáb flows through Jhang to its junction with the Jhelam at Trimmm. In this section there is a second railway bridge at Chind Bharwana. The united stream runs on under the name of Chenáb to be joined on the north border of the Multán district by the Rayl and on its southern border by the Sutlej. Below its junction with the latter the stream is known as the Panjnad. In the plains the Chenáb cannot be called an attractive river, and its silt is far inferior to that of the Ihelams

The Ráví.—The Ráví was known to the writers of the Vedic hymns as the Parushní, but is called in classical Sanskrit Irávatí, whence the Hydraotes of the Greek historians. It rises near the Rotang pass in Kángra, and flows north-west through the southern part of Chamba. Below the town of Chamba, it runs as a swift slaty-blue mountain stream, and here it is spanned by a fine bridge. Passing on to the north of the hill station of Dalhousie

it reaches the Kashmir border, and turning to the southwest flows along it to Basoli where Kashmir, Chamba, and the British district of Gurdáspur meet. At this 42 point it is 2000 feet above the sea level. It nov. forms the boundary of Kashmir and Gurdáspur, and finally near Madhopur, where the head-works of the Bari Doab canal are situated, it passes into the Gurdáspur district. Shortly after it is joined from the north by a large torrent called the Ujh, which rises in the Jammu hills. After

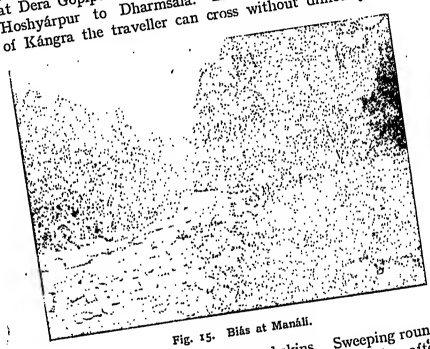


reaching the Siálkot border the Rávi parts that district first from Gurdaspur and then from Amritsar, and, passing through the west of Lahore, divides Montgomery and Lyallpur, and flowing through the north of Multan joins the Chenab near the Jhang border. In Multan there is a remarkable straight reach in the channel known as the Sidhnai, which has been utilized for the site of the head-works of a small canal. The Degh, a torrent which rises in the Jammu hills and has a long course

through the Siálkot and Gnjránwála districts, joins the Ráví when in flood in the north of the Lyallpur district. But its waters will now be diverted into the river higher up in order to safeguard the Upper Chenáb canal. Lahore is on the left bank of the Ravi. It is a mile from the cold weather channel, but in high floods the waters have often come almost up to the Fort. At Lahore the North Western Railway and the Grand Trunk Road are carried over the Raví by masonry bridges. There is a second railway bridge over the Sídhnai reach in Multán. Though the Ráví, like the Jhelam, has a course of 450 miles, it has a far smaller catchment area, and is really a somewhat insignificant stream. In the cold weather the canal takes such a heavy toll from it that below Mádhopur the supply of water is mainly drawn from the Ujh, and in Montgomery one may cross the bed dryshod for months together. The valley of the Ráví is far narrower than those of the rivers described in the preceding paragraphs, and the floods are most uncertain, but when they occur are of very great value.

The Biás.—The Biás (Sanskrit, Vipasa; Greek, Hyphasis) rises near the Rotang pass at a height of about 13,000 feet. Its head-waters are divided from those of the Ráví by the Bara Bangáhal range. It flows for about sixty miles through the beautiful Kulu valley to Lárjí (3000 feet). It has at first a rapid course, but before it reaches Sultánpur (4000 feet), the chief villago in Kulu, some thirty miles from the source, it has become, at least in the cold weather, a comparatively peaceful stream fringed with alder thickets. Heavy floods, however, sometimes cover fields and orchards with sand and boulders. There is a bridge at Manálí (6100 feet), a very lovely spot, another below Nagar, and a third at Lárjí. Near Lárjí the river turns to the west down a bold ravine and becomes for a time the boundary between

Kulu and the Mandi State. Near the town of Mandi where it is bridged, it bends again, and winds in a north west and westerly direction through low hills in th south of Kángra till it meets the Siwáliks on the Hoshyá pur border. In this reach there is a bridge of boats at Dera Gopipur on the main road from Jalandhar and Hoshyárpur to Dharmsála. Elsewhere in the south of Kangra the traveller can cross without difficulty on



a small bed supported on inflated skins. Sweeping round the northern end of the Siwaliks the Bias, having after long parting again approached within about fifteen miles of the Raví, turns definitely to the south, forming henceforth the dividing line between Hoshyarpur and Kapurthala (left bank) and Gurdáspur and Amritsar (right). Finally above the Harike ferry at a point where Lahore, Amritsar, Ferozepur, and Kapurthala nearly meet, it falls into the Sutlej. The North Western Railway crosses it by a bridge near the Bias station and at the same place there is a bridge of boats for the traffic on the Grand Trunk Road. The chief affluents are the Chakki, the torrent which travellers to Dharmsåla cross by a fine bridge twelve miles from the rail-head at Pathankot, and the Black Bein in Hoshyarpur and Kapurthala. The latter is a winding drainage channel, which starts in a swamp in the north of the Hoshyarpur district. The Bias has a total course of 390 miles. Only for about eighty miles or so is it a true river of the plains, and its floods do not spread far.

The Sutlei.—The Sutlei is the Shatadru of Vedic hymns and the Zaradros of Greek writers. The peasant of the Panjáb plains knows it as the Nílí or Ghara. After the Indus it is the greatest of Panjab rivers, and for its source we have to go back to the Manasarowar lakes in Tibet. From thence it flows for 200 miles in a northwesterly direction to the British frontier near Shipki. A little beyond the Spitl river brings it the drainage of the large tract of that name in Kangra and of part of. Western Tibet. From Shipki it runs for forty miles in deep gorges through Kunawar in the Bashahr State to Chíní, a beautiful spot near the Wangtu bridge, where the Hindustán-Tibet road crosses to the left bank. A little below Chini the Baspa flows in from the southeast. The fall between the source and Chini is from 15,000 to 7500 feet. There is magnificent cliff scenery at Rogí in this reach. Forty miles below Chíní the capital of Bashahr, Rámpur, on the south bank, is only 3300 feet above sea level. There is a second bridge at Rámpur, and from about this point the river becomes the boundary of Bashahr and Kulu, the route to which from Simla passes over the Lurí bridge (2650 feet) below Nárkanda. Beyond Lurí the Sutlej runs among low hills through several of the Simla Hill States. It pierces the Siwáliks

at the Hoshyárpur border and then turns to the south, maintaining that trend till Rúpar and the head-works of the Sirhind canal are reached. For the next hundred miles to the Biás junction the general direction is west. Above the Harike ferry the Sutlej again turns, and flows steadily, though with many windings, to the south-west till it joins the Chenáb at the south corner of the Multán district. There are railway bridges at Phillaur, Ferozepur, and Adamwahan. In the plains the Sutlej districts are—on the right bank Hoshyárpur, Jalandhar, Lahore, and Montgomery, and on the left Ambála, Ludhiána and Ferozepur. Below Ferozepur the river divides Montgomery and Multán from Baháwalpur (left bank). The Sutlej has a course of 900 miles, and a large catchment area in the hills. Notwithstanding the heavy toll taken by the Sirhind canal, its floods spread pretty far in Jalandhar and Ludhiána and below the Biás junction many monsoon canals have been dug which inundate. a large area in the lowlands of the districts on either bank and of Baháwalpur. The dry bed of the Hakra, which can be traced through Baháwalpur, Bikaner, and Sindh, formerly carried the waters of the Sutlej to the sea.

The Ghagar and the Sarustí.—The Ghagar, once a tributary of the Hakra, rises within the Sirmúr State in the hills to the east of Kálka. A few miles south of Třálka it crosses a narrow neck of the Ambála district, and the bridge on the Ambála-Kálka railway is in this section. The rest of its course, till it loses itself in the sands of Bikaner, is chiefly in Patiála and the Karnál and Hissár districts. It is joined by the Umla torrent in Karnál and lower down the Sarustí unites with it in Patiála just beyond the Karnál border. It is hard to believe that the Sarustí of to-day is the famous Sarasvatí of the Vedas, though the little ditch-like channel that

bears the name containly passes beside the sacred sites of Thanesar and Pelicowa, A small sandy torrent bearing the same name rises in the low hills in the north-east of the Ambida district, but it is doubtful if its waters, which finally disappear into the ground, ever reach the Thanesa channel. That ceems rather to originate in the overflow of a rice swamp in the plains, and in the cold weather the led is usually dry. In fact, till the Sarusti receives above Peliowa the floods of the Markanda torient, it is a most insignificant stream. when in flood, carries a large volume of water, and below the innetion the small channel of the Sarusti cannot carry the tribute received, which spreads out into a shallow lake called the Samsa jhil. This has been utilized for the supply of the little Sarasti canal, which is intended to do the work formerly effected in a rude way by throwing lands or embankments across the bed of the stream, and forcing the water over the surrounding lands. The same wasteful form of nangation was used on a large scale on the Ghagar and is still practised on its upper reaches. Lower down earthen bands have been superceded by a mesomy were at Otn in the Hissar district. The northern and southern Ghagar canals, which irrigate lands in Hissar and Bakaner, take off from this weir.

Action of Torrents, The Ghagar is large enough to exhibit all the three stages which a cho or torrent of intermittent flow passes through. Such a stream begins in the hills with a well-defined boulder-strewn bed, which is never dry. Reaching the plains the bed of a cho becomes a wide expanse of white sand, hardly below the level of the adjoining country, with a thread of water passing down it in the cold weather. But from time to time in the rainy season the channel is full from bank to bank and the waters spill far and wide over the fields. Sudden spates sometimes sweep away men and cattle

before they can get across. If, as in Hoshyarpur, the chos flow into a rich plain from hills composed of friable sandstone and largely denuded of tree-growth, they are in their second stage most destructive. After long delay an Act was passed in 1900, which gives the government large powers for the protection of trees in the Siwaliks and the reclamation of torrent beds in the plains. The process of recovery cannot be rapid, out a measure of Success has already been attained. It must not be supposed that the action of chos in this second stage is uniformly bad. Some carry silt as well as sand, and the very light loam which the great Markanda cho has spread over the country on its banks is worth much more to the iarmer than the stiff clay it has overlaid. Many chos do not pass into the third stage, when all the sand has been dropped, and the bed shrinks into a narrow ditch-like channel with steep clay banks. The inundations of torrents like the Degn and the Ghagar aiter this stage is reached convert the soil into a stiff impervious clay, where flood-water will lie for weeks without being absorbed into the soil. In Karnál the wretched and fever-stricken tract between the Gragar and the Sarustí known as the Nailí is of this character.

The Jamna.—The Jamna is the Yamuna of Sanskrit writers. Prolemy's and Pliny's rersions, Diamouna and Jomanes, do not deviate much from the original. It Tises in the Kumžon Himálaya, and, where it first meets the frontier of the Simla Hill States, receives from the north a large tributary called the Tons. Henceforth, speaking broadly, the Jamua is the boundary of the Panjáb and the United Provinces. On the Panjáb bank ranjan and the Cinted Fro, most. Of the Language state, Ambála, are from north to south the Sirmur State, Ambála, are from Rohtak, Delhi, and Gurgáon. The river leaves the Panjab where Gurgaon and the district of Mathra, which belongs to the United Provinces, meet, and finally falls into the Ganges at Allahábád. North of Mathra Delhi is the only important town on its banks. The Jamna is crossed by railway bridges between Delhi and Meerut and between Ambála and Saháranpur.

Changes in Rivers.—Allusion has already been made to the changes which the courses of Panjáb rivers are subject to in the plains. The Indus below Kálabágh once ran through the heart of what is now the Thal desert. We know that in 1245 A.D. Multán was in the Sind Ságar Doáb between the Indus and the united streams of the Jhelam, Chenáb, and Ráví. The Biás had then no connection with the Sutlej, but ran in a bed of its own easily to be traced to-day in the Montgomery and Multán districts, and joined the Indus between Multán and Uch. The Sutlej was still flowing in the Hakra bed. Indeed its junction with the Biás near Harike, which probably led to a complete change in the course of the Biás, seems only to have taken place within the last 150 years.

¹ Raverty's "The Mehran of Sind and its Tributaries," in Journal of Asiatic Society of Bengal, 1897.

CHAPTER IV

GEOLOGY AND MINERAL RESOURCES

Extent of Geological Record.—Although the main part of the Panjáb plain is covered by a mantle of comparatively recent alluvium, the provinces described in this book display a more complete record of Indian geological history than any other similar area in the country. The variety is so great that no systematic or sufficient description could be attempted in a short chapter, and it is not possible, therefore, to do more in these few pages than give brief sketches of the patches

Aravalli System.—In the southern and south-eastern districts of the Panjáb there are exposures of highly folded of unusual interest. and metamorphosed rocks which belong to the most ancient formations in India. These occupy the northern end of the Aravalli hills, which form but a relic of what must have been at one time a great mountain range, stretching roughly south-south-west through Rajputana into the Bombay Presidency. The northern ribs of the Aravalli series disappear beneath alluvial cover in the Delhi district, but the rocks still underlie the plains to the west and north-west, their presence being revealed by the small promontories that peep through the alluvium near the Chenáb river, standing up as small hills near Chiniot in the Sháhpur, Jhang, and Lyallpur districts.

The Salt Range in the Jhelam and Shahpur districts, with a western continuation in the Mianwali district to and beyond the Indus, is the most interesting part of the Panjab to the geologist. It contains notable records of three distinct eras in geological history. In association with the well-known beds of rock-salt, which are being extensively mined at Kheora, occur the most ancient fossiliferous formations known in India, corresponding in age with the middle and lower part of the Cambrian system of Europe. These very ancient strata immediately overlie the red marks and associated rock-salt beds, and it is possible that they have been thrust over bodily to occupy this position, as we have no parallel elsewhere for the occurrence of great masses of salt in formation older than the Cambrian.

The second fragment of geological history preserved in the Salt Range is very much younger, beginning with rocks which were formed in the later part of the Carboniferous period. The most remarkable feature in this fragment is a boulder-bed, resting unconformably on the Cambrian strata and including boulders of various shapes and sizes, which are often faceted and striated in a way indicative of glacial action. Several of the boulders belong to rocks of a peculiar and unmistakable character, such as are found in situ on the western flanks of the Aravalli Range, some 750 miles to the south. The glacial conditions which gave rise to these boulderbeds were presumably contemporaneous with those that produced the somewhat similar formation lying at the base of the great coal-bearing system in the Indian peninsula. The glacial boulder-bed thus offers indirect evidence as to the age of the Indian coal-measures, for immediately above this bed in the Salt Range there occur sandstones containing fossils which have affinities with the Upper Carboniferous formations of Australia,

and on these sandstones again there lie alternations of shales and limestones containing an abundance of fossils that are characteristic of the Permo-Carboniferous rocks of Russia. These are succeeded by an apparently conformable succession of beds of still younger age, culminating in a series of shales, sandstones, and limestones of unmistakably Triassic age.

There is then an interruption in the record, and the next younger series preserved occurs in the western part of the Salt Range as well as in the hills beyond the Indus. This formation is of Upper Jurassic age, corresponding to the well-known beds of marine origin preserved in Cutch. Then follows again a gap in the record, and the next most interesting series of formations found in the Salt Range become of great importance from the economic as well as from the purely scientific point of view; these are the formations of Tertiary age.

The oldest of the Tertiary strata include a prominent limestone containing Nummulitic fossils, which are characteristic of these Lower Tertiary beds throughout the world. Here, as in many parts of North-Western India, the Nummulitic limestones are associated with coal which has been largely worked. The country between the Salt Range plateau and the hilly region away to the north is covered by a great stretch of comparatively young Tertiary formations, which were laid down in fresh water after the sea had been driven back finally from this region. The incoming of fresh-water conditions was inaugurated by the formation of beds which are regarded as equivalent in age to those known as the Upper Nari in Sind and Eastern Baluchistan, but the still later deposits, belonging to the well-known Siwalik series, are famous on account of the great variety and large size of many of the vertebrate fossil remains which they have yielded. In these beds to the north

Of this kaleidoscopic assemblage of questions the ones of most immediate interest are connected with the Silurian-Trias succession in the Kashmir valley, for here we have a connecting-link between the marine formations of the Salt Range area and those which are preserved in greater perfection in Spiti and other parts of the Tibetan highlands, stretching away to the south-east at the back of the great range of crystalline snow-covered peaks.

In this interesting part of Kashmir the most important feature to Indian geologists is the occurrence of plant remains belonging to genera identical with those that occur in the lower part of the great coal-bearing formation of Peninsular India, known as the Gondwana system. Until these discoveries were made in Kashmir about ten years ago the age of the base of the Gondwanas was estimated only on indirect evidence, partly due to the assumption that glacial conditions in the Salt Range and those at the base of the Gondwanas were contemporaneous, and partly due to analogy with the coal measures of Australia and South Africa. In Kashmir the characteristic plant remains of the Lower Gondwanas are found associated with marine fossils in great abundance, and these permit of a correlation of the strata with the upper part of the Carboniferous system of the European standard stratigraphical scale.

Kashmir seems to have been near the estuary of, one of the great rivers that formerly flowed over the ancient continent of Gondwanaland (when India and South Africa formed parts of one continental mass) into the great Eurasian Ocean known as, Tethys. As the deposits formed in this great ocean give us the principal part of our data for forming a standard stratigraphical scale, the plants which were carried out to sea become witnesses of the kind of flora that flourished during the

upper part of the Haimanta system has been found to contain the characteristic trilobites of the Cambrian contain the characteristic throutes of the Cambrian period of Europe. Over this system lie beds which have yielded in succession Ordovician and Silurian fossils, 56 forming altogether a compact division which has been distinguished locally as the Muth system. Then follows the 50-called Kanáwar system, which introduces Devonian conditions, followed by fossils characteristic of the well-

Then occurs a break, in the succession which varies known mountain limestone of Europe. in magnitude in different localities, but appears to correspond to great changes in the physical geography which spond to great changes in the physical beobraphy with widely affect the Indian region. This break corresponds roughly to the upper part of the Carboniferous system of Europe, and has been suggested as a datum line for distinguishing in India an older group of fossiliferous systems below (formed in an area that has been distinguished by the name Dravidian), from the younger group above, which has been distinguished by the name Aryan.

During the periods that followed this interruption the bed of the great Eurasian Ocean seems to have the near of the great though intermittently. As the subsided persistently though intermittently. various sediments accumulated the exact position of various seminents accumulated the some extent to the shore-line must have changed to some extent to give rise to the conditions favourable for the formation at one time of limestone, at another of shale and at other at one time of innestone, at another of small and at other times of sandy deposits. The whole column of beds, however, seems to have gone on accumulating without any folding movements, and they are consequently now found lying apparently in perfect conformity stage upon stage, from those that are Permian in age at the base, right through the Mesozoic group, till the time when Tertiary conditions were inaugurated and the earth movements began which ultimately drove back the ocean and raised the bed, with its accumulated load of sediments, into the great folds that now form the Himalayan Range. This great mass of Aryan strata includes an enormous number of fossil remains, giving probably a more complete record of the gradual changes that came over the marine fauna of Tethys than any other area of the kind known. One must pass over the great number of interesting features still left unmentioned, including the grand architecture of the Sub-Himálaya and the diversity of formations in different parts of the Frontier Province; for the rest of the available space must be devoted to a brief reference to the minerals of value.

Rock-salt, which occurs in abundance, is possibly the most important mineral in this area. The deposits most largely worked are those which occur in the wellknown Salt Range, covering parts of the districts of Jhelam, Sháhpur, and Mianwálí. Near the village of Kheora the main seam, which is being worked in the Mayo mines, has an aggregate thickness of 550 feet, of which five seams, with a total thickness of 275 feet, consist of salt pure enough to be placed on the table with no more preparation than mere pulverising. The associated beds are impregnated with earth, and in places there occur thin layers of potash and magnesian salts. In this area salt quarrying was practised for an unknown period before the time of Akbar, and was continued in a primitive fashion until it came under the control of the British Government with the occupation of the Panjáb in 1849. In 1872 systematic mining operations were planned, and the general line of work has been continued ever since, with an annual output of roughly 100,000 tons.

Open quarries for salt are developed a short distance to the east-north-east of Kálabágh on the Indus, and similar open work is practised near Kohát in the North West Frontier Province, where the quantity of salt may be regarded as practically inexhaustible. At Bahádur Khel the salt lies at the base of the Tertiary series, and can be traced for a distance of about eight miles with an exposed thickness of over 1000 feet, sometimes standing up as hills of solid salt above the general level of the plains. In this area the production is naturally limited by want of transport and the small local demand, the total output from the quarries being about 16,000 tons per annum. A small quantity of salt (generally about 4000 tons a year), is raised also from open quarries in the Mandí State, where the rock-salt beds, distinctly impure and earthy, lie near the junction between Tertiary formations and the older unfossiliferous groups.

Coal occurs at numerous places in association with the Nummulitic limestones of Lower Tertiary age, in the Panjáb, in the North West Frontier Province, and in the Jammu division of Kashmír. The largest output has been obtained from the Salt Range, where mines have been opened up on behalf of the North Western Railway. The mines at Dandot in the Jhelam district have considerable fluctuations in output, which, however, for many years ranged near 50,000 tons. These mines, having been worked at a financial loss, were finally abandoned by the Railway Company in 1911, but a certain amount of work is still being continued by local contractors. At Bháganwála, 19 miles further east, in the adjoining district of Shahpur, coal was also worked for many years for the North Western State Railway, but the maximum output in any one year never exceeded 14,000 tons, and in 1900, owing to the poor quality of material obtained, the collieries were closed down. Recently, small outcrop workings have been developed in the same formation further west on the southern scarp of the Salt Range at Tejuwala in the Shahpur district.

Gold to a small amount is washed from the gravel of the Indus and some other rivers by native workers, and large concessions have been granted for systematic diedging, but these enterprises have not yet reached the commercially paying stage.

Other Metals. Prospecting has been carried on at irregular intervals in Kulu and along the corresponding belt of schistose rocks further west in Kashmir and Chitrâl. The copper ores occur as sulphides along certain bands in the chloritic and micaceous schists, similar in composition and probably in age to those worked further east in Kumáon, in Nipál, and in Sikkim. In Lahul near the Shigri glacier there is a lode containing antimony sulphide with ores of zinc and lead, which would almost certainly be opened up and developed but for the difficulty of access and cost of transport to the only valuable markets.

Petroleum springs occur among the Tertiary formations of the Panjáb and Biluchistán, and a few thousand gallons of oil are raised annually. Prospecting operations have been carried on vigorously during the past two or three years, but no large supplies have so far been proved. The principal oil-supplies of Burma and Assam have been obtained from rocks of Miocene age, like those of Persia and the Caspian region, but the most promising "shows" in North West India have been in the older Nummulitic formations, and the oil is thus regarded by some experts as the residue of the material which has migrated from the Miocene beds that probably at one time covered the Nummulitic formations, but have since been removed by the erosive action of the atmosphere.

Alum is manufactured from the pyritous shales of the Mianwali district, the annual output being generally about 200 to 300 tons. Similar shales containing pyrites are known to occur in other parts of this area, and possibly the industry might be considerably extended, as the 60

annual requirements of India, judged by the import returns, exceed ten times the native production of alum.

Borax is produced in Ladákh and larger quantities are imported across the frontier from Tibet. In the early summer one frequently meets herds of sheep being driven southwards across the Himalayan passes, each sheep carrying a couple of small saddle-bags laden with borax or salt, which is bartered in the Panjab bazars for Indian and ioreign stores for the winter requirements of the snow-blocked valleys beyond the frontier.

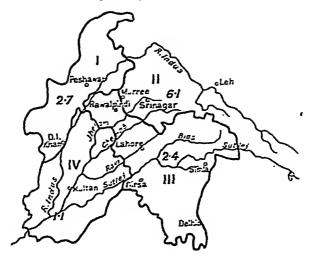
Sapphires.—The sapphires of Zánskar have been worked at intervals since the discovery of the deposit in ISSI, and some of the finest stones in the gem market have been obtained from this locality, where work is, however, difficult on account of the great altitude and the difficulty of access irom the plains.

Limestone.—Large deposits of Nummulitic limestone are found in the older Tertiary formations of North-West India. It yields a pure lime and is used in large quantities for building purposes. The constant association of these limestones with shale beds, and their frequent association with coal, naturally suggest their employment for the manufacture of cement; and special concessions have recently been given by the Panjab Government with a view of encouraging the development of the industry. The nodular impure limestone, known generally by the name of kankar, contains sufficient clay to give it hydraulic characters when burnt, and much cement is thus manufactured. The varying composition of kankar naturally results in a product of irregular character, and consequently cement so made can replace Portland cement only for certain purposes.

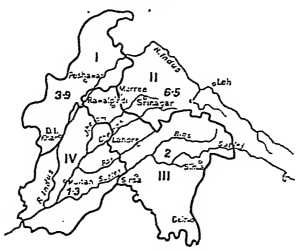
State is quarried in various places for purely local use. In the Kangra valley material of very high quality is obtained and consequently secures a wide distribution limited, however, by competition with cheaply made tiles.

Gypsum occurs in large quantities in association with the rock-salt of the Salt Range, but the local demand is small. There are also beds of potash and magnesian salts in the same area, but their value and quantity have not been thoroughly proved.

January-February.



March to May.

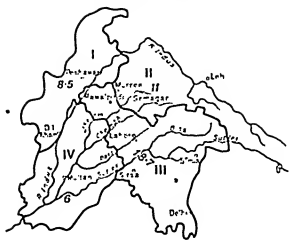


Normal Rainfall.

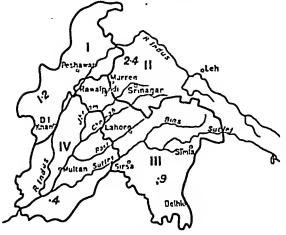
I. N.W.F. Province. II. Kashmir. III. Panjáb E. and N. IV. Panjáb S.W.

Fig. 16. Rainfall of different Seasons.

June to September.



October to December



Normal Rainfall.

I. N.W.F. Province. II. Kashmír. III. Panjáb E. and N. IV. Panjáb S.W.

Fig. 16 (cont.). Rainfall of different Seasons.

CHAPTER V

CLIMATE

Types of Climate.—The climate of the Panjáb plains is determined by their distance from the sea and the existence of formidable mountain barriers to the north and west. The factor of elevation makes the climate of the Himalayan tracts very different from that of the plains. Still more striking is the contrast between the Indian Himalayan climate and the Central Asian Trans-Himalayan climate of Spiti, Lahul, and Ladákh.

Zones.—A broad division into six zones may be recognised:

- A 1. Trans-Himalayan.
 - B 2. Himalayan.
- 3. North Western.
 4. Submontane. C. Plains

 - Central and South Eastern.

Trans-Himalayan Climate.—Spiti, Lahul, and Ladákh are outside the meteorological influences which affect are outside the increoiogical financines franciscos of the the rest of the indian Empire. The lofty ranges of the Himálaya interpose an almost insurmountable barrier between them and the clouds of the monsoon. The rainfall is extraordinarily small, and, considering the elevation of the inhabited parts, 10,000 to 14,000 feet, the snowfall there is not heavy. The air is intensely dry and clear, and the daily and seasonal range of temperature is extreme. Leh, the capital of Ladákh (11,500 feet), has an average rainfall (including snow) of about 3 inches. The mean temperature is 43° Fahr., varying from 19° in January to 64° in July. But these figures give no idea of the rigours of the severe but healthy climate. The daily range is from 25 to 30 degrees, or double what we are accustomed to in England. Once 17° below zero was

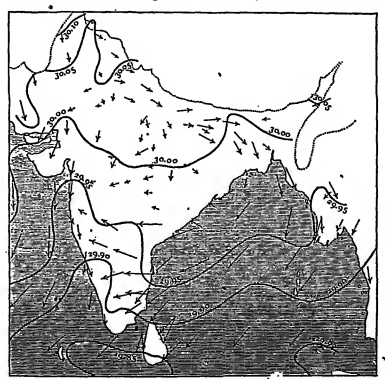
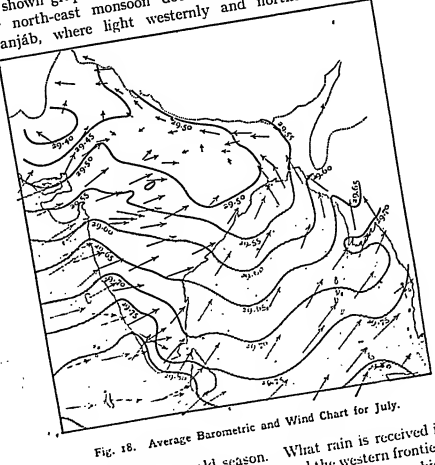


Fig. 17. Average Barometric and Wind Chart for January.

recorded. In the rare dry clear atmosphere the power of the solar rays is extraordinary. "Rocks exposed to the sun may be too hot to lay the hand upon at the same time that it is freezing in the shade."

The Indian Zones—Meteorological factors.—The distribution of pressure in India, determined mainly by

changes of temperature, and itself determining the direction of the winds and the character of the weather, is shown graphically in figures 17 and 18. The winter 66 or north-east monsoon does not penetrate into the Panjáb, where light westernly and northernly winds



prevail during the cold season. What rain is received is due to land storms originating beyond the western frontier. The branch of the summer or south-west monsoon which chiefly affects the Panjab is that which blows up the Bay of Bengal. The rain-clouds striking the Eastern Himalaya are deflected to the west and forced up the Gangetic plain by south-westernly winds. The lower ranges of the Panjáb Himálaya receive in this way very heavy downpours. The rain extends into the plains, but exhausts itself and dies away pretty rapidly to the south and west. The Bombay branch of the monsoon mostly spends itself on the Ghâts and in the Deccan. But a part of it penetrates from time to time to the southeast Panjáb, and, if it is sucked into the Bay current, the result is widespread rain.

Himalayan Zone.—The impressions which English people get of the climate of the Himálaya, or in Indian phrase "the Hills," are derived mainly from stations like Simla and Murree perched at a height of from 6500 to 7500 feet on the outer ranges. The data of meteorologists are mainly taken from the same localities. Places between 8000 and 10,000 feet in height and further from the plains enjoy a finer climate, being both cooler and drier in summer. But they are less accessible, and weakly persons would find the greater rarity of the air trying.

In the first fortnight of April the plains become disagreeably warm, and it is well to take European children to the Hills. The Panjab Government moves to Simla in the first fortnight of May. By that time Simla is pretty warm in the middle of the day, but the nights are pleasant. The mean temperature of the 24 hours in May and June is 65° or 66°, the mean maximum and minimum being 78° and 59°. Thunderstorms with or without hail are not uncommon in April, May, and June. In a normal year the monsoon clouds drift up in the end of June, and the next three months are "the Rains." Usually it does not rain either all day or every day, but sometimes for weeks together Simla is smothered in a blanket of grey mist. Normally the rain comes in bursts with longer or shorter breaks between. About

the third week of September the rains often cease quite suddenly, the end being usually proclaimed by a thunderstorm. Next morning one wakes to a new heaven and a new earth, a perfectly cloudless sky, and clean, crisp, cool air. This ideal weather lasts for the next three months. Even in December the days are made pleasant by bright sunshine, and the range of temperature is by bright sunshine, and the range of temperature is much less than in the plains. In the end of December or beginning of January the night thermometer often falls lower at Ambala and Ráwalpindi than at Simla and Murree. After Christmas the weather becomes broken, and in January and February falls of snow occur. It is a disagreeable time, and English residents are glad to descend to the plains. In March also the weather is often unsettled. The really heavy falls of snow occur at levels much higher than Simla. These remarks apply mutatis mutandis to Dharmsala, Dalhousie, and Murree. Owing to its position right under nouse, and murree. Owing to its position right under a lofty mountain wall Dharmsála is a far wetter place than Simla. Murree gets its monsoon later, and the summer rainfall is a good deal lighter. In winter it has more snow, being nearer the source of origin of the storms. Himalayan valleys at an elevation of 5000 feet, such as the Vale of Kashmir, have a pleasant climate. The mean temperature of Srinagar (5255 feet) varies from 33° in January to 75° in July, when it is · unpleasantly hot, and Europeans often move to Gulmarg. Kashmir has a heavy snowfall even in the Jhelam valley. Below 4000 feet, especially in confined river valleys the Himalayan climate is often disagreeably hot and Climate of the Plains.—The course of the seasons stuffy.

is the same in the plains. The juded resident finds relief when the rains cease in the end of September, The days are still warm, but the skies are clear, the air



the chinate is particularly trying. The nights are terribly hot. The onter air is then less stifling than that of the house, and there is the chance of a little comparative coolness shortly before dawn. Many therefore prefer to sleep on the roof or in the verandah. September, when the rains slacken, is a muggy, unpleasant, and unhealthy month. But in the latter half of it cooler nights give

Special features of Plain Zones.—The submontance promise of a better time. zone has the most equable and the pleasantest climate in the plains. It has a rainfall of from 30 to 40 inches, tive-sevenths or more of which belongs to the monsoon period (June-September) The north-western area has a longer and colder winter and spring. In the end of December and in January the keen dry cold is distinctly trying. The figures in Statement I, for Rawalpindi and Peshawar, are not very characteristic of the zone as a whole. The average of the rainfall figures, 13 inches for Pesháwar and 32 for Ráwalpindí, would give a truer result. The monsoon rains come later and are much less abundant than in the submontaine zone. Their influence is very feeble in the western and south-western part of the area. On the other hand the winter rains are heavier than in any other part of the province. Delhi and Lahore represent the extreme conditions of the central and south-eastern plane. The latter is really on the edge of the dry south-Western area. The eastern districts of the zone have . docter and les severe cold weather than the western, an carber and heavier monsoon, but scantier winter The told rainfall varies from 16 to 30 inches. the outh-we tern zone, with a minfall of from 5 to 15 ne i. . the dire t part of India proper except northern Saille and western Rapputaina. Neither monsoon current and a numb. At Multan there are only about lifteen it were the whole year on which any rain falls.

CHAPTER VI

HERBS, SHRUBS, AND TREES

Affinities of Panjab Flora.—It is hopeless to describe except in the broadest outline the flora of a tract covering an area of 250,000 square miles and ranging in altitude from a few himdred feet to a height 10,000 feet above the limit of flowering plants. The nature of the vegetation of any tract depends on rainfall and temperature, and only secondarily on soil. A desert is a tract with a dry substratum and dry air, great heat during some part of the year, and bright smishine. The soil may be loam or sand, and as regards vegetation a sandy desert is the worst owing to the rapid drying up of the subsoil after rain. In the third of the maps appended to Schimper's Plant Geography by far the greater part of the area dealt with in this book is shown as part of the vast desert extending from the Sahara to Manchiria. Seeing that the monsoon penetrates into the province and that it is traversed by large snow-fed rivers the Panjáb, except in parts of the extreme western and sonth-western districts; is not a desert like the Sahára or Gobí, and Schimper recognised this by marking most of the area as semidesert. Still the flora outside the Hills and the submontane tract is predominantly of the desert type, being xerophilons or drought-resisting. The adaptations which enable plants to survive in a tract deficient in moisture are of various kinds. The roots may be greatly developed to enable them to tap the subsoil moisture,

CH. HERBS, SHRUBS, AND TREES the leaves may be reduced in size, converted into thorns, or entirely dispensed with, in order to check rapid evapora tion, they may be covered with silky or felted hairs, a modification which produces the same result, or their internal tissue may be succulent or mucilaginous. 72 the plants of the Panjab plains there is no difficulty in recognising these features of a drought-resisting flora. Schimper's map shows in the north-east of the area a wedge thrust in between the plains' desert and the dry elevated alpine desert cut off from the influence of the monsoon by the lofty barrier of the Inner Himalaya. This consists of two parts, monsoon forest, corresponding roughly with the Himalayan area Cis Rávi above the 5000 feet contour, and dry woodland of a semi-tropical stamp, consisting of the adjoining foot-hills and submontane tract. This wedge is in fact treated as part of the zone, which in the map (after Drude) Prefixed to Willis' Manual and Dictionary of the Flowering Plants and Ferns, is called Indo-Malayan, and which embraces the Malayan Archipelago and part of Yorth Australia, Burna, and practically the whole of India except the Durma, and practically the whole of mula except the Panjab, Sindh, and Rajputana. In Drude's map the three countries last mentioned are included in a large zone called "the Mediterranean and Orient." This is a very broad classification, and in tracing the relationships of the Panjab flora it is better to treat the desert area of North Africa, which in Tripoli and Egypt extends to the coast, apart from the Mediterranean zone. a familiar fact that, as we ascend lofty mountains like a familiar fact that, as we ascend jony mountains that through belts of regions those of the Himálaya, we pass through second the Himálaya, we pass through belts of regions of vegetation of different types. rarer and therefore colder, especially at night, and at the higher levels there is a marked reduction in the rainfall. When the alpine region, which in the Himálaya may be taken as beginning at II,000 feet, is reached, the plants have as a rule bigger roots, shorter stems, smaller leaves, but often larger and more brilliantly coloured flowers. These are adaptations of a drought-resisting kind.

Regions.—In this sketch it will suffice to divide the tract into six regions:

Plains 1. Panjáb dry plain.

- 2. Salt Range and North West Plateau, from the frontier to Pabbi Hills.
- 3. Submontane Hills on east bank of Jhelam.
- Hills 4. Sub-Himálaya, 2000-5000 feet.
 - 5. Temperate Himálaya, 5000-11,000 feet.
 - 6. Alpine Himálaya, 11,000-16,000 feet.

Of course a flora does not fit itself into compartments, and the changes of type are gradual.

Panjáb Dry Plain.—The affinities of the flora of the Panjáb plains south of the Salt Range and the submiontane tract are, especially in the west, with the desert areas of Persia, Arabia, and North Africa, though the spread of canal irrigation is modifying somewhat the character of the vegetation. The soil and climate are unsuited to the growth of large trees, but adapted to scrub jungle of a drought-resisting type, which at one time covered very large areas from the Jamna to the Jhelam. The soil on which this sparse scrub grew is a good strong loam, but the rainfall was too scanty and the water-level too deep to admit of much cultivation outside the valleys of the rivers till the labours of canal engineers carried their waters to the uplands. East of the Sutlei the Bikaner desert thrusts northwards a great wedge of sandy land which occupies a large area in Baháwalpur, Hissár, Ferozepur, and Patiála. Soil of this description is free of forest growth, and the monsoon rainfall in this part of the province is sufficient to encourage an easy, but very precarious, cultivation of autumn

miliers and prises. The great Thai desert to the south of the Sait Range between the valleys of the Thelam and the Indus has a similar soil, but the scantiness of the rainfall has confined cultivation within much narrower limits. Between the Sutlej and the Jhelam the uplands between the river valleys are known locally as Bárs. The largest of the truly indigenous trees of the Panjab plains are the farish Tamarin articulate and the thomy Affair (Acada Arabica. The latter yields extellent wood for agricultural implements, and fortunately it grows well in sour soils. Smaller thomy acadas are the nimbar or rawn! Acada leurophices and the Alair Acada seneral. The omari tamerisk, silvid of Max Tamarix Cicire, grows freely in maist saudy stills near tivers. The south imple consists mostly of jana (Prostogis spicizera, a near relation of the Acades. Al or tan Salvadora elevides, and the cural-howeved Auril er leades caper (Capparis aphylia . All these show their desert affinities, the juni by its long mot and its thoms, the fell by its small leathery leaves, and the karil by the fact that it has managed to dispense with leaves altogether. The faul is a useful little tree, and wherever it grows the natural qualities of the soil are good. The sweetish indit of the fil, known as offer is liked by the people, and in families they will even set the besties of the leafless caper. Other characteristic plants of the Panjáb blains are under Leguininosae, the Adip (Crotalaria burhia), two Farsetias (finiti & biri , and the figuisc or camel them (Alliagi camelorum), practically leadess, but with very lang and stout spines; under Capparida was several Ciscuiss, species of Condicius (Tiliabeas, maisr Zygophylaceae three Mediterranean genera, Tribuius, Zygophylium, and Fagoria, under Scianabeae several Scianums and Withanias, and various saistiaceous Chenopois known as idna.

In the sandier tracts the *ak* (Calotropis procera, N.O. Asclepiadaceae), the *harmal* (Peganum harmala, N.O. Rutaceae), and the colocynth gourd (Citrullus colocynthis, N.O. Cucurbitaceae), which, owing to the size of its roots, manages to flourish in the sands of African and Indian deserts, grow abundantly. Common weeds of cultivation are Fumaria parviflora, a near relation of the English fumitory, Silene conoidea, and two Spergulas

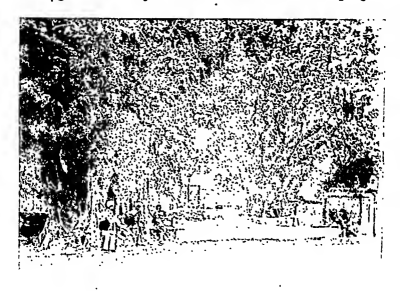


Fig. 19. Banian or Bor trees.

(Caryophyllaceae), and Sisymbrium Irio (Cruciferae). A curious little Orchid, Zeuxine sulcata, is found growing among the grass on canal banks. The American yellow poppy, Argemone. Mexicana, a noxious weed, has unfortunately established itself widely in the Panjáb plain. Two trees of the order Leguminosae, the shisham or táli (Dalbergia Sissoo) and the siris (Albizzia lebbek), are commonly planted on Panjáb roads. The true home

of the former is in river beds in the low hills or in ravines below the hills. But it is a favourite tree on roads and near wells throughout the province, and deservedly so, for it yields excellent timber. The siris on the other hand is an untidy useless tree. The kikar might be planted as a roadside tree to a greater extent. Several species of figs, especially the pipal (Ficus religiosa) and bor or banian (Ficus Indica) are popular trees.

Salt Range and North-West Plains .- Our second region may be taken as extending from the Pabbi hills on the east of the Jhelam in Gujrát to our administrative boundary beyond the Indus, its southern limit being the Salt Range. Here the flora is of a distinctly Mediterranean type. Poppies are as familiar in Ráwalpindí as they are in England or Italy, and Hypecoum procumbens, a curious Italian plant of the same order, is found in Attock. The abundance of Crucifers is also a Mediterranean feature. Eruca sativa, the oil-seed known as táramíra or jamián, which sows itself freely in waste land and may be found growing even on railway tracks in the Ráwalpindí division, is an Italian and Spanish weed. Malcolmia strigosa, which spreads a reddish carpet over the ground, and Malcolmia Africana are common Crucifers near Ráwalpindí. The latter is a Mediterranean species. The Salt Range genera Diplotaxis and Moricandia are Italian, and the peculiar Notoceras Canariensis found in Attock is also a native of the Canary Islands. Another order, Boraginaceae, which is very prominent in the Mediterranean region, is also important in the North-West Panjáb, though the showier plants of the order are wanting. One curious Borage, Arnebia Griffithii, seems to be purely Asiatic. It has five brown spots on its petals, which fade and disappear in the noonday sunshine. These are supposed to be drops of sweat which fell from Muhammad's forehead, hence the

plant is called paighambari phil or the prophet's flower. Among Composites Calendulas and Carthamus oxyacantha or the pohli, a near relation of the Carthamus which vields the saffron dye, are abundant. Both are common Mediterranean genera. Silybum Marianum, a handsome thistle with large leaves mottled with white, extends from Britain to Ráwalpindí. Interesting species are Tulipa stellata and Tulipa chrysantha. The latter is a Salt Range plant, as is the crocus-like Merendera Persica, and the yellow Iris Aitchisoni. A curious plant found in the same hills is the cactus-like Boucerosia (N.O. Asclepiadaceae), recalling to botanists the more familiar Stapelias of the same order. Another leafless Asclepiad, Periploca aphylla, which extends westwards to Arabia and Nubia and southwards to Sindh, is, like Boucerosia, a typical xerophyte adapted to a very dry soil and atmosphere. The thorny Acacias, A. eburnea and A. modesta (vern. phuláhí), of the low bare hills of the N.W. Panjáb are also drought-resisting plants.

Submontane Region.—The Submontane region consists of a broad belt below the Siwáliks extending from the Jamna nearly to the Jhelam, and may be said to include the districts of Ambála, Karnál (part), Hoshyárpur, Kángra (part), Hazára (part), Jalandhar, Gurdáspur, Siálkot, Gujrát (part). In its flora there is a strong infusion of Indo-Malayan elements. An interesting member of it is the Butea frondosa, a small tree of the order Legurminosae. It is known by several names, dhák, chichra, paláh, and palás. Putting out its large orange-red flowers in April it ushers in the hot weather. It has a wide range from Ceylon to Bengal, where it has given its name to the town of Dacca and the battlefield of Plassy (Palási). From Bengal it extends all the way to Hazára. There can be no doubt that a large part of the submontane region was once dhák forest. Tracts

HERBS, SHRUBS, AND TREES in the north of Karnál—Chachra, in Jalandhar—Dardhák, and in Gujrát—Paláhí, have taken their names from this and in Guji at an anali, have taken then hames from the tree. It coppices very freely, furnishes excellent firewood and good timber for the wooden frames on which the masonry cylinders of wells are reared, it exudes a valuable gum, its flowers yield a dye, and the dry leaves are eaten by buffaloes. A tree commonly planted near wells and villages in the submontane tract is the dhrek (Melia azedarach, N.O. Meliaceae), which is found as far west azeuaracu, and is often called by English people the Persian lilac. The bahera (Terminalia belerica, N.O. Combretaceae), a much larger tree, is Indo-Malayan. Common shrubs are the marwan (Vitex negundo, X.O. Verbenaceae), Plumbago Zeylanica (Plumbaginaceae), the bánsa or bhekar (Adhatoda vasica, N.O. Acanthaceae). The or one war (Aumaroua Among herbs Cassias, which do last is Indo-Malayan. Among herbs Cassias, which do not occur in Europe, are common. The curious cactus-like Euphorbia Royleana grows abundantly and is used for making hedges.

Sub-Himalaya.—A large part of the Sub-Himalayan region belongs to the Siwaliks. The climate is fairly moist and subject to less extremes of heat and cold than the regions described above. A strong infusion of Indo-Malayan types is found and a noticeable feature is the large number of flowering trees and shrubs. Such beautiful flowering trees as the simal or silk-cotton tree Bombax Malabaricum, N.O. Malvaceae), the amaltas (Cassia fistula), Albizzia mollis and Albizzia stipulata, Erythrina suberosa, Bauhinia purpurea and Bauhinia variegata, all belonging to the order Leguminosae, are unknown in Europe, but common in the Indo-Malayan region. This is true also of Oroxylum Indicum (N.O. Bignoniaceae) with its remarkable long sword-like capsules, and of the kamila (Mallotus Philippinensis), which abounds in the low hills, but may escape the traveller's notice

as its flowers have no charm of form or colour. He will in spring hardly fail to observe another Indo-Malayan tree, the dháai (Woodfordia floribunda, N.O. Lythraceae) with its bright red flowers. Shrubs with conspicuous flowers are also common, among which may be noted species of Clematis, Capparis spinosa, Kydia calycina, Mimosa • rubicaulis, Hamiltonia suaveolens, Caryopteris Wallichiana, and Nerium Oleander. The latter grows freely in sandy torrent beds. Rhus cotinus, which reddens the hillsides in May, is a native also of Syria, Italy, and Southern France. Other trees to be noticed are a wild pear (Pyrus pashia), the olive (Olea cuspidata), the khair (Acacia catechu) useful to tanners, the tun (Cedrela toona), whose wood is often used for furniture, the dhaman (Grewia oppositifolia, N.O. Tiliaceae), and several species of fig. The most valuable products however of the forests of the lower hills are the chir or chil pine (Pinus longifolia), and a giant grass, the bamboo (Dendrocalamus strictus), which attains a height of from 20 to 40 feet. Shrubs which grow freely on stony hills are the sanattha or mendru (Dodonaea viscosa, N.O. Sapindaceae), which is a valuable protection against denudation, as goats pass it by, the garna, which is a species of Carissa, and Plectranthus rugosus. Climbers are common. The great Hiptage madablota (N.O. Malpighiaceae), the Bauhinia Vahlii or elephant creeper, and some species of the parasitic Loranthus, deserve. mention, also Acacia caesia, Pueraria tuberosa, Vallaris Heynei, Porana paniculata, and several vines, especially Vitis lanata with its large rusty leaves. Characteristic herbs are the sweet-scented Viola patrinii, the slender milkwort, Polygala Abyssinica, a handsome pea, Vigna vexillata, a borage, Trichodesma Indicum, a balsam, Impatiens balsamina, familiar in English gardens, the beautiful delicate little blue Evolvulus alsinoides, the

showy purple convolvulus, Ipomaea hederacea, and a curious lily, Gloriosa superba.

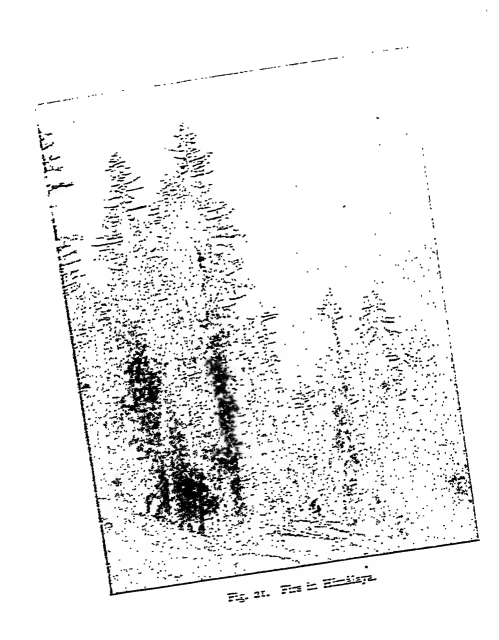
Temperate Himálaya.—The richest part of the temperate Himálayan fiora is probably in the 7500–10,000 zone. Above 10,000 feet sup-alpine conditions begin, and at 12,000 feet tree growth becomes very scanty and the fiora is distinctly alpine. The chir pine so common in sub-Himálayan forests extends up to 6500 feet. At this height



Fig. 20. Desièrs and Hill Temple.

and 1000 feet lower the ban oak (Quercus incana), grey on the lower side of the leaf, which is so common at Simla, abounds. Where the chil stops, the kail or blue pine (Pinus excelsa), after the decadar the most valuable product of Himalayan forests, begins. Its zone may be taken as from 7000 to 9000 feet. To the same zone belong the kelu or decidar (Cedrus Libani), the glossy leaved notice.

cak (Quereus dilatata), where wood is used for making charceal, and two small trees of the Heath order, Rhododendron arbeits and Pierrs ovalifolia. The former in April and May lightens up with its bright red flowers the sembre Simla forests. The kharshu or rusty-leaved oak (Quercus semecarpifolia) affects a colder climate than its more beautiful glossy-leaved relation, and may almost be considered sub-alpine. It is common on Hattu, and the caks there present a forlorn appearance after nam with functed messes dripping with moisture hanging from their trunks. The firs, Picca morinda, with its grey tassels, and Abies Pindrow with its dark gicen yew-like foliage, succeed the blue pine. may be said to range from 8000 to 10,000 feet, and the upper limit of Abics is from 1000 to 2000 feet higher. These splendid trees are unfortunately of small commercial value. The yew, Taxus baccata, is found associated with them. Between 5000 and 8000 feet, besides the caks and other broad-leaved trees already noticed, two relations of the dogwood, Corms capitata and Corms macrophylla, a large poplar, Populus ciliata, a pear, Pyrus lanata, a holly, Hex dipyrena, an elm and its near relation, Celtis inistralis, and species of Rhus and Enonymus, may be mentioned. Cornus capitata is a small tree, but it attracts notice because the heads of flowers surrounded by bracts of a pale yellow colour have a curious likeness to a rose, and the fruit is in cemblance not unlike a strawberry. Above 8000 feet several species of maple abound. The chindr or Platanus orientalis, found as far west as Sicily, grows to splendid proportions by the quiet waterways of the Vale of Kashmir. The undergrowth in temperate Himalayan forests consists largely of barberries, Desmodiums, Indigoferas, roses, brambles, Spiraeas, Viburnums, honeysuckles with their near relation. Levcesteria formosa,



which has been introduced into English shrubberies. The great vine, Vitis Himalayana, whose leaves turn red in autumn, climbs up many of the trees. Of the flowers it is impossible to give any adequate account. The flora is distinctly Mediterranean in type; the orders in Collett's Flora Simlensis which are not represented in the Italian flora contain hardly more than 5 per cent. of the total genera. The plants included in some of these



Fig. 22. Chinárs.

non-Mediterranean orders are very beautiful, for example the Begonias, the Amphicomes (Bignoniaceae), Chiritabifolia and Platystemma violoides (Gesneraceae), and Hedychium (Scitamineae). More important members of the flora are species of Clematis, including the beautiful white Clematis montana, anemones, larkspurs, columbine, monkshoods, St John's worts, geraniums, balsams, species of Astragalus, Potentillas, Asters, ragworts, species of

Cynoglossum, gentians and Swertias, Androsaces and primroses, Wulfenia and louseworts, species of Strobilanthes, Salvias and Nepetas, orchids, irises, Ophiopogon, Smilax, Alliums, lilies, and Solomon's seal. Snake plants (Arisaema) and their relation Sauromatum guttatum of the order Araceae are very common in the woods. The striped spathe in some species of Arisaema bears



Fig. 23. Rhododendron campanulatum.

a curious resemblance to the head of a cobra uplifted to strike. Orchids decrease as one proceeds westwards, but irises are much more common in Kashmír than in the Simla hills. The Kashmír fritillaries include the beautiful Crown Imperial.

Alpine Himálaya.—In the Alpine Himálaya the scanty tree-growth is represented by willows, junipers, and

birches. After 12,000 or 12,500 feet it practically disappears. A dwarf shrub, Juniperus recurva, is found clothing hill-sides a good way above the two trees of the same genus. Other alpine shrubs which may be noticed are two rhododendrons, which grow on cliffs at an elevation of 10,000 to 14,000 feet, R. campanulatum and R. lepidotum, Gaultheria nummularioides with its black-purple berry, and Cassiope fastigiata, all belonging to the order Ericaceae. The herbs include beautiful primulas, saxifrages, and gentians, and in the bellflower order species of Codonopsis and Cyananthus. Among Composites may be mentioned the tansies, Saussureas, and the fine Erigeron multiradiatus common in the forest above Narkanda. In the bleak uplands beyond the Himálaya tree-growth is very scanty, but in favoured localities willows and the pencil cedar, Juniperus pseudosabina, are found. The people depend for fuel largely on a hoary bush of the Chenopod order, Eurotia ceratoides. In places a profusion of the red Tibetan roses, Rosa Webbiana, lightens up the otherwise dreary scene.

CHAPTER VII

FORESTS

Rights of State in Waste.—Under Indian rule the State claimed full power of disposing of the waste, and, even where an exclusive right in the soil was not maintained, some valuable trees, e.g. the deodar in the Himalaya, were treated as the property of the Rája. Under the tenure prevailing in the hills the soil is the Rája's, but the people have a permanent tenant right in any land brought under cultivation with his permission. In Kulu the British Government asserted its ownership of the waste. In the south-western Panjáb, where the scattered hamlets had no real boundaries, ample waste was allotted to each estate, and the remainder

Kinds of Forest.—The lands in the Panjáb over was claimed as State property. which authority, varying through many degrees from full ownership unburdened with rights of user down to a power of control exercised in the interests of the surrounding village communities, may be roughly divided into

- (a) Mountain forests;

 - Scrub and grass Jangal in the Plains (b) Hill forests;

The first are forests of deodár, blue pine, fir, and oak in the Himálaya above the level of 5000 feet. The hill

forests occupy the lower spars, the Siwáliks in Hoshyárpur, etc., and the low dry hills of the north-west. A strong growth of chir pine (Pinus longifolia) is often found in the Himálava between 3000 and 5000 feet. Below 3000 feet is scrub forest, the only really valuable product being bamboo. The hills in the north-western districts of the Panjab and N.W.F. Province, when nature is allowed to have its way, are covered with low scrub including in some parts a dwarf palm (Nannorhops Ritchicana), useful for mat making, and with a taller, but scantier growth of phulahi (Acacia modesta) and wild olive. What remains of the scrub and grass jangal of the plains is to be found chiefly in the Bár tracts between the Sutlej and the Jhelam. Much of it has disappeared, or is about to disappear, with the advance of canal irrigation. Dry though the climate is the Bár was in good seasons a famous grazing area. The scrub consisted mainly of jand (Prosopis spicigera), jál (Salvadora oleoides), the karil (Capparis aphylla) and the farásh (Tamarix articulata).

Management and Income of Forests.—The Forest Department of the Panjáb has existed since 1864, when the first Conservator was appointed. In 1911-12 it managed 8359 square miles in the Panjáb consisting of:

Reserved Forests 1844 square miles
Protected ,, 5203 ,, ,,
Unclassed ,, 1312 ,, ,,

It was also in charge of 235 square miles of reserved forest in the Hazára district of the N.W.F. Province, and of 364 miles of fine mountain forest in the native State of Bashahr. In addition a few reserved forests have been made over as grazing areas to the Military Department, and Deputy Commissioners are in charge of a very large area of unclassed forest.

No forest can be declared "reserved" or "protected" unless it is owned in whole or in part by the State. is enough if the trees or some of them are the property of the Government. In order to safeguard all private rights a special forest settlement must be made before a forest can be declared to be "reserved." In the case of a protected forest it is enough if Government is satisfied that the rights of the State and of private persons have been recorded at a land revenue settlement. After deducting income belonging to the year 1909-10 realized in 1910-11, the average income of the two years ending 1911-12 was £81,805 (Rs. 1,227,082) and the average

Sources of Income.—In the mountain forests the expenditure £50,954 (Rs. 764,309). chief source of income is the deodar, which is valuable both for railway sleepers and as building timber. The blue pine is also of commercial value. Deodár, blue pine, and some chir are floated down the rivers to depots in the plains. Firwood is inferior to cedar and pine, and the great fir forests are too remote for profitable working at present. There are fine mountain forests in Chitral, on the Safed Koh, and in Western Waziristan, but these have so far not even been fully explored. The value of the hill forests may be increased by the success which has attended the experimental extraction of turpentine from the resin of the chir pine. The bamboo forests of Kángra are profitable. At present an attempt is being made to acclimatize several species of Eucalyptus in the low hills. The scrub jangal in the plains yields good fuel. As the area is constantly shrinking it is fortunate that the railways have ceased to depend on this source of supply, coal having to a great extent taken the place of wood. To prevent shortage of fuel considerable areas in the tracts commanded by the new canals are being reserved for irrigated forests. A forest of this class covering an area of 37 square miles and irrigated from the Upper Barl Doab Canal has long existed at Changa Manga in the Lahore district.

Forests in Kashmir.—The extensive and valuable Kashmir forests are mountain and hill forests, the former, which cover much the larger area yielding, *deodár*, blue pine, and firs, and the latter *chir* pine. The total area exceeds 2000 square miles.

CHAPTER VIII

BEASTS, BIRDS, FISEES, AND INSECTS

Fauna - With the spread of cultivation and drainage the Parish plairs cave ceased to be to anything like the old extent the health of wild because and wild low. Tre lion has long been extinct and the riger has practically disappeared Leopards are to be found in low hills, eri sometimes stay into the plaine. Wolves are seen occasionally, and jacisals are very common. The black, brok (Antiloge certicapre) can still be show in many places. The graceful little chinairs of ravine deer (Gezelle Bennetti is iomi in sardy tracts, and the reserve members is nome in some fivers. The nigai Boselephus tragocemelts is less common. Monkeys enguli in the tills and in canal-inisated tracts in the Eastern districts, where their secred character protects there from description, thought they do much demage TO CTO'S Persion are to be seen in certain traits, especially in the eastern Panjab. They should not be snot wiere the respirate Hirth or anywhere near a Hirth · sinite. The great and lesser distributed and several Vinis of seri grouse are to be found in serily districts. The grey partities is everywhere, and the black can De got the tives. The sist and the children are the permites of the horse of the verieries of pheasents including the mond. Qual ire-Cuent the ripering felics in April and late in September. Duck of various kinds abound where there are fails, ari sige are to be got in markly ground. The green parrots, crows, and vultures are familiar sights. Both the sharp-nosed (Garialis Gangetica, vern. gharidl) and the blunt-nosed (Crocodilus palustris, vern. magar) crocodiles haunt the rivers. The fish are tasteless: the rohu and mahseer are the best. Poisonous snakes are the karait, the cobra, and Russell's viper. The first is sometimes an intruder into houses. Lizards and mongooses are less unwelcome visitors. White ants attack timber and ruin books, and mosquitoes and sandflies add to the unpleasant features of the hot weather. The best known insect pest is the locust, but visitations on a large scale are rare. Of late years much more damage has been done by an insect which harbours in the cotton bolls.

Game of the Mountains.—If sport in the plains has ceased to be first rate, it is otherwise in the hills. Some areas and the heights at which the game is to be found are noted below:

- (a) Goats and goat-antelopes:
 - Ibex (Capra Sibirica) 10,000-14,000 ft. Kashmír, Lahul, Bashahr.
 - Markhor (Capra Falconeri). Kashmir, Astor, Gilgit, Sulimán hills.
 - Thár (Hemitragus jemlaicus), 9000-14,000 3. ft. Kashmír, Chamba.
 - Gural (Cemas goral), 3000-8000 ft. Kash-4. mír, Chamba, Simla hills, Bashahr.
 - Serow (Nemorhaedus bubalinus), 6000-12,000 ft From Kashmir eastwards.
- (b)Sheep:
 - 1. Bharal (Ovis nahura), 10,000-12,000 ft. and over. Ladákh, Bashahr.
 - Argalí (Ovis Ammon). Ladákh. 2.
 - Uriál (Ovis Vignei) Salt Range, Sulimán 3. hills.



Fig. 24. Big game in Ladákh.

KEY: 1, 3, 7, 9, Chiru or Tibetan Antelope. 2, Argalf or Ovis Ammon. 4, 6, 8, Bharal or Ovis nahura. 5, Yák or Bos grunniens. 10, 11, 12, Uriál or Ovis Vignei. 13, Bear skin.

CH. VIII] BEASTS, BIRDS, FISHES, AND INSECTS 93

- (c) Antelopes:
 - Chiru or Tibetan Antelope (Pantholops hodgsoni). Ladákh.
- (d) Oxen—Yák (Bos grunniens). Ladákh. The domesticated yáh is invaluable as a beast of burden in the Trans-Himalayan tract The royal fly whisk or chauri is made from pure white yák tails.

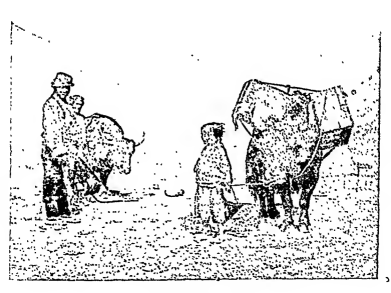


Fig. 25. Yaks.

- (e) Stag:
 - Bárasingha (Cervus Duvanceli). Foot of Himálaya in Kashmír.
- (f) Bears:
 - 1. Red or Brown (Ursus Arctos), 10,000–13,000 ft. Kashmír, Chamba, Bashahr, etc.

- 94 BEASTS, BIRDS, FISHES, AND INSECTS [CH.
 - 2. Black (Ursus torquatus), 6000-12,000 ft. Same regions, but at lower elevations. The small bear of the southern Suliman hills known as mam is now considered a variety of the black bear.
 - Leopards: (g)
- Snow Leopard (Felis Uncia), 9000-15,000 ft. Kashmir, Chamba, Bashahr.
 - 2. Ordinary Leopard (Felis Pardus). Lower hills. . .

SHOOTING IN HILLS

Shooting in Hills.—The finest shooting in the northwest Himálaya is probably to be got in Ladákh and Baltistán, but the trip is somewhat expensive and requires more time than may be available. In many areas licenses have to be obtained, and the conditions limit the number of certain animals, and the size of heads, that may be shot. For example, the permit in Chamba may allow the shooting of two red bear and two thár, and when these have been got the sportsman must turn his attention to black bear and gural. Any one contemplating a shooting expedition in the Himálaya should get from one who has the necessary experience very complete instructions as to weapons, tents, clothing, stores, etc.

(a) Black Buck Shooting.—To get a good idea of what shooting in the plains is like Major Glasford's SPORT IN THE PLAINS Rifle and Romance in the Indian Jungle may be consulted. As regards larger game the favourite sport is black buck shooting. A high velocity cordite rifle is dangerous to the country people, and some rifle firing black powder should be used. It is well to reach the home of the herd soon after sunrise while it is still in the open, and not among the crops. There will usually be one old buck

in each herd. He himself is not watchful, but his does are. and the herd gallops off with great leaps at the first scent of danger, the does leading and their lord and master bringing up the rear. If by dint of careful and patient stalking you get to some point of vantage, say 100 yards from the big buck, it is worth while to shoot. Even if the bullet .finds its mark the quarry may gallop 50 yards before it drops. Good heads vary from 20" to 24" or even more.

(b) Small game in Plains. -The cold weather shooting begins with the advent of the quail in the end of September



Fig. 26. Black buck.

and ends when they reappear among the ripening wheat in April. The duck arrive from the Central Asian lakes in November and duck and snipe shooting lasts till February in districts where there are jhils and swampy land. For a decent shot 30 couple of snipe is a fair bag. To get duck the jhil should be visited at dawn and again in the evening, and it is well to post several guns in favourable positions in the probable line of flight. 40 or 50 birds would be a good morning's bag. In drier tracts the bag will consist of partridges and a hare or two, or, if the country is sandy, some sand-grouse and perhaps a bustard.

CHAPTER IX

THE PEOPLE! NUMBERS, RACES, AND LANGUAGES

Growth of Population.—It is probable that in the 64 years since annexation the population of the Panjáb has increased by from 40 to 50 per cent. The first reliable census was taken in 1881. The figures for the four decennial enumerations are:

Year	Panjáb			N.W.F.	Kashmir
	British	Native States	Total	Province	Kasnmir
1881	17,274,597	3,861,683	21,136,280	1,543,726	
1891	19,009,368	4,263,280	23,272,648	1,857,504	2,543,952
1901	20,330,337	4,424,398	24,754,735	2,041,534	2,905,578
1911	19.974.956	4,212,974	24,187,730	2,196,933	3,158,126

Incidence of Population in Panjáb.—The estimated numbers of independent tribes dwelling within the British sphere of influence is 1,600,000. The incidence of the population on the total area of the Panjáb including native States is 177 per square mile, which may be compared with 189 in France and 287 in the British Isles. As the map shows, the density is reduced by the large area of semi-desert country in the south-west and by the mountainous tract in the north-east. The

distribution of the population is the exact opposite of that which prevails in Great Britain. There are only 174 towns as compared with 44,400 villages, and nearly nine-tenths of the people are to be found in the latter. Some of the so-called towns are extremely small, and

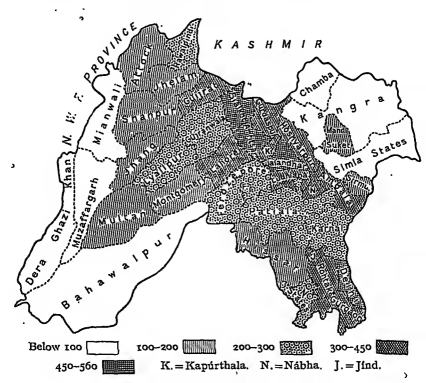


Fig. 27. Map showing density of population.

the average population per town is but 14,800 souls. There are no large towns in the European sense. The biggest, Delhi and Lahore, returned respectively 232,837 and 228,687 persons.

Growth stopped by Plague.—The growth of the population between 1881 and 1891 amounted to 10 p.c. Plague,

which has smitten the Panjäb more severely than any other province, appeared in 1898, and his effect was seen in the lower rate of expansion between 1891 and 1901. Notwithstanding great extensions of intigation and coldwarion in the Rechna Doa's the numbers declined



Fig. 21. May storing increase and decrease of population.

by 2 p.o. between 1901 and 1911. In the ten years from 1901 to 1910 in the British districts above over two militia people died of plague and the death-rate was raised to 12 p.o. above the normal. In annually exceeded the birth-rate by 2 p.o. Of the total deaths in the deaths nearly one in four was due to plague.

The part which has suffered most is the rich submontane tract east of the Chenáb, Lahore and Gujránwála, and some of the south-eastern districts. A glance at the map will show how large the loss of population has been there. It is by no means entirely due to plague. The submontane districts were almost over-populated, and many of their people have emigrated as colonists, tenants, and labourers to the waste tracts brought under cultivation by the excavation of the Lower Chenáb and Jhelam The districts which have received very marked additions of population from this cause are Jhang (21 p.c.), Sháhpur (30 p.c.), and Lyallpur (45 p.c.). Deaths from plague have greatly increased the deficiency of females, which has always been a noteworthy feature. In 1911 the proportion had very nearly fallen to four females for every five males.

Increase and Incidence in N.W.F. Province.—The incidence of the population in the area covered by the

and Kashmir it is 138. The map taken from the Census.

five districts of the N.W.F. Province is 164 per square mile. The district figures are given in the map in the margin. The increase between 1901 and 1911 in these districts was 7½ p.c. There have been no severe outbreaks of plague like those which have decimated the population of some of the Panjáb districts.

General figures for the territory of the Mahárája of Kashmír are meaningless. In the huge Indus valley the incidence is only 4 persons per sq. mile.

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Fig. 29. Map showing density of population in N.W.F. Province.

In Tammu

Report gives the details. The increase in the decade was on paper 8½ p.c., distributed between 5¼ in Jammu, 12 in Kashmir, and 14 in 100

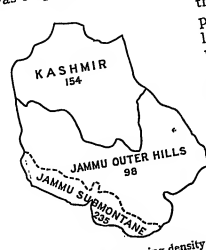


Fig. 30. Map showing density of

the Indus valley. A great part of the increase in the last must be put down to better enumeration.

Health and duration of life.—The climate of the Panjáb plains has produced a vigorous, but not a longlived, race. The mean age of the whole population in the British districts is only 25. The normal birth-rate of the Panjáb is about 41 per 1000, which exceeds the English rate in the proportion of 5 to 3. In 1910 the recorded

birth-rate in the N.W.F. Province was 38 per 1000. Till plague appeared the Panjab death-rate averaged 32 or 33 per 1000, or more than double that of England. The infantile mortality is enormous, and one out of every four or five children fails to survive its first year. The death-rate in the N.W.F. Province was 27 per 1000 in 1910. In the ten years ending 1910 plague pushed up the average death-rate in the Panjáb to 432 per 1000. Even now malarial fever is a far worse foe than plague. The average annual deaths in the ten years ending 1910 were:

Fevers Plague Other diseases	884,371
Jolai	

Fever is very rife in October and November, and these are the most unhealthy months in the year, March and April being the best. The variations under fevers and plague from year to year are enormous. In 1907 the latter claimed 608,685 victims, and the provincial deathrate reached the appalling figure of 61 per 1000 Next year the plague mortality dropped to 30,708, but there were 697,058 deaths from fever. There is unfortunately no reason to believe that plague has spent its force or that the people as a whole will in the near future generally accept the protective measures of inoculation and evacuation. Vaccination, the prejudice against which has largely disappeared, has robbed the small-pox goddess of many offerings. As a general cause of mortality the effect of cholera in the Panjáb is now insignificant. But it is still to be feared in the Kashmír valley, especially in the picturesque but filthy summer capital. Syphilis is very common in the hill country in the north-east of the province. Blindness and leprosy are both markedly on the decrease. Both infirmities are common in Kashmír, especially the former. The rigours of the climate in a large part of the State force the people to live day and night for the seven winter months almost entirely in dark and smoky huts, and it is small wonder that their eyesight is ruined.

Occupations.—The Panjáb is preeminently an agricultural country, and the same is true in an almost greater degree of the N.W.F. Province and Kashmír. The typical holding is that of the small landowner tilling from 3 to 10 acres with his own hands with or without help from village menials. The tenant class is increasing, but there are still three owners to two tenants. Together they make up 50 p.c. of the population of the Panjáb, and 5 p.c. is added for farm labourers. Altogether, according to the census returns 58 p.c. of the population

depends for its support on the soil, 20.5 on industries, chiefly the handicrafts of the weaver, potter, leather Worker, carpenter, and blacksmith, 9.4 on trade, 2.5 on 102

professions, and 9.6 on other sources of livelihood. Measures taken to protect agriculturists.—In a country owned so largely by small farmers, the first task of the Government must be to secure their welfare and contentment. Before plague laid its grasp on the rich central districts it was feared that they were becoming congested, and the canal colonization schemes referred to in a later chapter were largely designed to relieve them. But there is a much subtler foe to whose insidious attacks small owners are liable, the temptation to abuse their credit till their acres are loaded with mortgages and finally lost. So threatening had this economic disease for years appeared that at last in 1900 the Panjáb Alienation of Land Act was passed, which forbade sales by people of agricultural tribes to other classes without the sanction of the district officer, and greatly restricted the power of mortgaging. The same restrictions are in force in the N.W.F. Province. The Act is popular with those for whose benefit it was devised, and has effected its object of checking land alienation and probably to some extent discouraged extravagance. It has been supplemented by a still more valuable measure, the Cooperative Credit Societies Act. The growth of these societies in the Panjáb has been very remarkable, a notable contrast to the very slow advance of the similar movement in England. In 1913-14 there were 3261 village banks

with 155,250 members and a working capital of 1334 laklis or £885,149, besides 38 central banks with a capital of or £005,149, Desides 30 Central Danks with a Capital of £205,149, Desides 30 Village banks held deposits 42% lakhs or about £285,000. amounting to nearly 37 laklis, more than half of which was received from non-members, and lent out 71½ lakhs in the year to their members.

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Tribal Composition.—Table I based on the Census returns shows the percentages of the total population belonging to the cluef tribes. The classification into "land-holding, etc." is a rough one

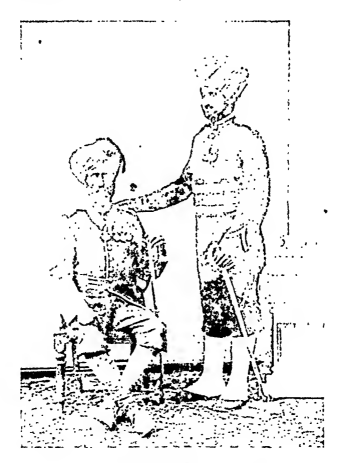


Fig. 31. Lat Sikh Officers (father and son).

Jats.—The Panjab is par excellence the home of the Jats. Everywhere in the plains, except in the extreme north-west corner of the province, they form a large element in the population. In the east they are Hindus, in the centre Sikhs and Muhammadans, and in the west Muhammadans. The Jat is a typical son of the soil, strong and sturdy, hardworking and brave, a fine soldier and an excellent farmer, but slow-witted and grasping. The Sikh Jat finds an honourable outlet for his overflowing energy in the army and in the service of the Crown beyond the bounds of India. When he misses that he sometimes takes to dacoity. Unfortunately he is often given to strong drink, and, when his passions or his greed are aroused, can be exceedingly brutal. Jat in the Western Panjáb is applied to a large number of tribes, whose ethnical affinities are somewhat dubious.

Rájputs.—Rájputs are found in considerable numbers all over the province except in a few of the western and south-western districts. As farmers they are much hampered by caste rules which forbid the employment of their women in the fields, and the prohibition of widow remarriage is a severe handicap. They are generally classed as poor cultivators, and this is usually, but by no means universally, a true description. The Dogra Rájputs of the low hills are good soldiers. They are numerous in Kángra and in the Jammu province of Kashmír.

Brahmans.—The Brahmans of the eastern plains and north-eastern hills are mostly agriculturists, and the Muhiál Brahman of the north-western districts is a landowner and a soldier. In the hills the Brahman is often a shopkeeper. The priestly Brahman is found everywhere, but his spiritual authority has always been far less in the Panjáb than in most parts of India.

Biluches.—When the frontier was separated off the Biluch district of Dera Ghází Khán with its strong tribal organization under chiefs or tumandárs was left in the Panjáb. The Biluches are a frank, manly, truthful

race, free from fanaticism and ready as a rule to follow their chiefs. They are fine horsemen. Unfortunately it is difficult to get them to enlist.

Patháns.—Both politically and numerically the Patháns are the predominant tribe in the N.W.F. Province, and are of importance in parts of the Panjáb districts of Attock and Mianwálí. The Pathán is a democrat and often a fanatic, more under the influence of mullahs than of the maliks or headmen of his tribe. He has not the frank straightforward nature of the Biluch, is untiring in pursuit of revenge, and is not free from cruelty. But, when he has eaten the Sarkár's salt, he is a very brave and dashing soldier, and he is a faithful host to anyone whom he has admitted under his roof.

Awáns.—The home of the Awán in the Panjáb is the Salt Range and the parts of Attock and Mianwálí, lying to the north of it, and this tract of country is known as the Awankari. In the N.W.F. Province they are, after the Patháns, by far the largest tribe, and are specially numerous in Pesháwar and Hazára.

Shekhs.—Of the Shekhs about half are Kureshis. Sadíkís, and Ansárís of foreign origin and high social standing. The rest are new converts to Islám, often of the sweeper caste originally.

Saiyyids.—Saiyyids are unsatisfactory landowners, and are kept going by the offerings of their followers. They are mostly Shias. It is not necessary to believe that, they are all descended from the Prophet's son-in-law, Ali. A native proverb with pardonable exaggeration says: "The first year I was a weaver (Juláha), the next year a Shekh. This year, if prices rise, I shall be a Saiyyid."

Trading Castes. Aroras are the traders of the S.W. Panjáb and of the N.W.F. Province. They share the Central Panjáb with the Khatrís, who predominate in the north-western districts. The Khatrí of the Ráwalpindí

division is often a landowner and a first-class fighting man. Some of our strongest Indian civil officials have been Aroras. In the Delhi division the place of the Arora and Khatri is taken by the Bania, and in Kángra by the Súd or the Brahman. Khojas and Paráchas are

Artizans and Menials.—Among artizans and menials Sunárs (goldsmiths), Rájes (masons), Lohárs (black-Muhammadan traders. smiths), and Tarkhans (carpenters) take the first rank.

Impure Castes.—The vast majority of the impure impure Castes.—The vast majority of the Hindu religion, castes, the "untouchables" of the Hindu religion, are scavengers and workers in leather. The sweeper who embraces Islám becomes a Musallí. The Sikh Mazhbis, who are the descendants of sweeper converts, have done excellent service in our Pioneer regiments. The Hindu of the Panjáb in his avoidance of "untouchables" has never gone to the absurd lengths of the high caste Madrásí, and the tendency is towards a relaxa-

Mendicants.—Men of religion living on charity, wandertion of existing restrictions. ing fakirs, are common sights, and beggars are met with in the cities, who sometimes exhibit their deformities

Kashmiris.—According to the census return the number with unnecessary insistence. of Kashmiri Musulmáns, who make up 60 p.c. of the inhabitants of the Jhelam valley, was 765,442. are no doubt mostly descendants of various Hindu castes, perhaps in the main of Hill Brahmans, but Islam has wiped out all tribal distinctions. Sir Walter Lawrence wrote of them: "The Kashmiri is unchanged in spite of the splendid Moghal, the brutal Afghán, and the bully Sikh. Warriors and statesmen came and went; but there was no egress, and no wish...in normal times to leave their homes. The outside world was far, and from all accounts inferior to the pleasant valley....So

the Kashmiris lived their self-centred life, conceited, clever, and conservative."

The Hindu Kashmiri Pandits numbered 55,276.

Tribes of Jammu. - Agricultural Brahmans are numerous in the Jamun province. Thakkars and Meghs are important elements of the population of the outer hills. The former are no doubt by origin Rajputs, but



Fig. 32. Blind Beggar.

they have cast off many Rájput customs. The Meghs are engaged in weaving and agriculture, and are regarded as more or less impure by the higher castes.

Gújars.-Gújars, in the Mahárája's territories are almost always graziers. In 1911 they numbered 328,003.

Dard Tribes of Astor and Gilgit.—The people of Astor and Gilgit are Dards speaking Shina and professing Islam, Sir Aurel Stein wrote of them: "The Dard

race which inhabits the valleys N. of (the Inner Himálaya) as far as the Hindu Kush is separated from the Kashmírí population by language as well as by physical characteristics....There is little in the Dard to enlist the sympathies of the casual observer. He lacks the intelligence, humour, and fine physique of the Kashmírí, and, though undoubtedly far braver than the latter, has none of the independent spirit and manly



Fig. 33. Dards.

bearing which draw us towards the Pathán despite all his failings. But I can never see a Dard without thinking of the thousands of years of struggle they have carried on with the harsh climate and the barren soil of their mountains¹."

Kanjútís.—The origin of the Kanjútís of Hunza is uncertain, and so are the relationships of their language.

¹ Sand Buried Ruins of Khotan, pp. 14-15.

Mongoloid Population of Ladákh.—The population of Ladákh and Báltistán is Mongoloid, but the Báltís (72,439) have accepted Islám and polygamy, while the Ladákhís have adhered to Buddhism and polyandry.

Ethnological theories.—In The People of India the late Sir Herbert Risley maintained that the inhabitants of Rájputána, nearly the whole of the Panjáb, and a

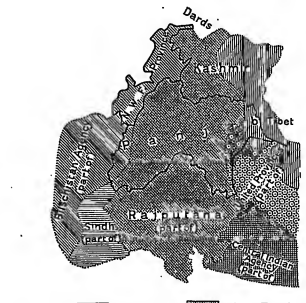




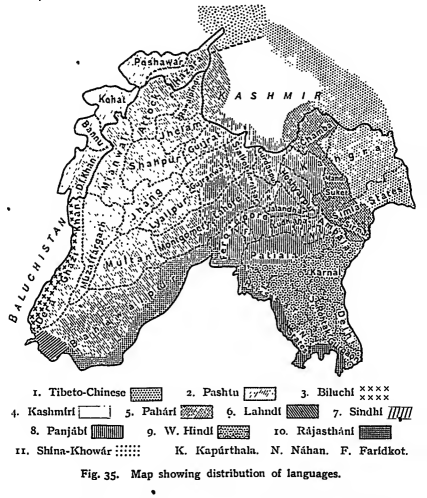
Fig. 34. Map showing races.

large part of Kashmír, whatever their caste or social status, belonged with few exceptions to a single racial type, which he called Indo-Aryan. The Biluches of Dera Ghází Khán and the Patháns of the N.W.F. Province formed part of another group which he called Turko-Iranian. The people of a strip of territory on

the west of the Jamna he held to be of the same type as the bulk of the inhabitants of the United Provinces, and this type he called Aryo-Dravidian. Finally the races occupying the hills in the north-east and the adjoining part of Kashmír were of Mongol extraction, a fact which no one will dispute. Of the Indo-Aryan type Sir Herbert Risley wrote: "The stature is mostly tall, complexion fair, eyes dark, hair on face plentiful, head long, nose narrow and prominent, but not specially long." He believed that the Panjáb was occupied by Aryans, who came into the country from the west or north-west with their wives and children, and had no need to contract marriages with the earlier inhabitants. The Aryo-Dravidians of the United Provinces resulted from a second invasion or invasions, in which the Aryan warriors came alone and had to intermarry with the daughters of the land, belonging to the race which forms the staple of the population of Central India and Madras. This theory was based on measurements of heads and noses, and it seems probable that deductions drawn from these physical characters are of more value than any evidence based on the use of a common speech. But it is hard to reconcile the theory with the facts of history even in the imperfect shape in which they have come down to us, or to believe that Sakas, Yuechi, and White Huns (see historical section) have left no traces of their blood in the province. If such there are, they may perhaps be found in some of the tribes on both sides of the Salt Range, such as Gakkhars, Janjúas, Awáns, Tiwanas, Ghebas, and Johdras, who are fine horsemen and expert tent-peggers, not "tall heavy men without and expert tent-pessers, not tan now, as Sir Herbert any natural aptitude for horsemanship," as Sir Herbert Risley described his typical Panjábí (p. 59 of his book). Languages.—In the area dealt with in this book

no less than eleven languages are spoken, and the dialects

are very numerous. It is only possible to tabulate the languages and indicate on the map the localities



in which they are spoken. For the Panjab the figures of the recent census are:

A I. Tibeto-Chinese 41,607

В.	Aryan	
. .	-	

						67,174
Aryan	•	0	Pashtu	1	• •	70,675
(a)	Iranian:		Biluch	í ··	• •	26
` '		3∙	Kohis	tání	• •	
		4.			. •	7,190
	- 11-m *	5.	Kash	miri		993,363
(b)	Indian:	6.	Pahá	rí ··	• •	4,253,566
			Lahn	dí ··	••	24
	•	~7· 8.	Sind	hí 💀	• •	14,111,215
		9	Doni	iábí	11	3.826,467
		10.	Wes	tern F	linai	725,850
			~	-athán	1	
		II.	, Ital		11037	in Kashmir
				Tadiis	vaney	

The eastern part of the Indus valley in Kashmir forming the provinces of Ladákh and Báltistán is occupied by a Mongol population speaking Tibeto-Chinese dialects. Kashmírí is the language of Kashmír Proper, and various dialects of the Shina-Khowar group comprehensively described as Kohistání are spoken in Astor, Gilgit, and Chilás, and to the west of Kashmír territory in Chitrál and the Kohistán or mountainous country at the top of the Swat river valley. Though Kashmiri and the Shina-Khowar tongues belong to the Aryan group, their basis is supposed to be non-Sanskritic, and it is held that there is a strong non-Sanskritic or Pisácha element also in Lahndi or western Panjábi, which is also the prevailing speech in the Hazára and Dera Ismail Khán districts of the N.W.F. Province, and is spoken in part of the Jammu province of Kashmir. Pashtu is the common language in Pesháwar, Kohát, and Bannu, and is spoken on the western frontiers of Hazára and Dera Ismail Khán, and in the independent tribal territory in the west between the districts of the N.W.F. Province and the Durand Line and immediately adjoining the Pesháwar district on the north. Rájasthání is a collective name for the dialects of Rájputána, which overflow into the Panjáb, occupying a strip along the southern frontier from Baháwalpur to Gurgáon. The infiltration of English words and phrases into the languages of the province is a useful process and as inevitable as was the enrichment of the old English speech by Norman-French. But for the present the results are apt to sound grotesque, when the traveller, who expects a train to start at the appointed time, is told: "tren late hai, lekin singal down hogaya" (the train is late, but the signal has been lowered), or the criticism is passed on a popular officer: "bahnt affable hai, lekin hand shake nahin kartá" (very affable, but doesn't shake hands).

CHAPTER X

THE PEOPLE (continued): RELIGIONS

Religions in N.W.F. Province.—In the N.W.F. Province an overwhelming majority of the population professes Islám. In 1911 there were 2,039,994 Musalmáns as compared with 119,942 Hindus, 30,345 Sikhs, and 6585 Christians.

Religions in Kashmir.—In Kashmir the preponderance of Muhammadans is not so overwhelming. The figures are:

minaduz				2,398,320
Muhammada	ns	• •	•	690,39 ⁰
Mullaman	. •	• •	• •	36,5 ¹²
Hindus .	. •	• •	• •	31,553
Budamsis	•	. •	• •	_
Sikhs	••	+137	to th	e Jammu

The Hindus belong mostly to the Jammu province, where nearly half of the population professes that faith. The people of Kashmir, Báltistán, Astor and Gilgit, Chilás and Hunza Nagár, are Musalmáns. The Ladákhís

Religions in Panjáb.—The distribution by religions of the population of the Panjab and its native States are Buddhists.

of the population in 1911 was: Muhammadans Hindus Sikhs Others, chiefly	 12,275,477 or 51 p.c 8,773,621 or 36 p.c 2,883,729 or 12 p.c 254,923 or 1 p.c	c.
Omers, -		

The strength of the Muhammadans is in the districts west of the Biás and the Sutlej below its junction with the Biás. 83 p.c. of the subjects of the Nawáb of Baháwalpur are also Muhammadans. In all this western region there are few Hindus apart from the shopkeepers and traders. On the other hand the hill country in the



Fig. 36. Map showing distribution of religions.

north-east is purely Hindu, except on the borders of Tibet, where the scanty population professes Buddhism. While Hinduism is the predominant faith in the south-east, quite a fourth of the people there are Musalmáns. Sikhs nowhere form a majority. The districts in the

eastern part of the Central Plains where they constitute more than one-fifth of the population are indicated 116 in the map. In six districts, Lahore, Montgomery, Gujránwála, Lyallpur, Hoshyárpur, and Ambála the proportion is between 10 and 20 p.c.



Fig. 37. Raghunáth Temple, Jammu.

Growth and Decline in numbers.—There was a slight se in the number of Muhammadans between 1901 and 911. Their losses in the central districts, where the lague scourge has been heaviest, were counterbalanced by gains in the western tract, where its effect has been slight. On the other hand the decrease under Hindus amounts to nearly 15 p.c. The birth-rate is lower and the death-rate higher among Hindus than among Musalmans, and their losses by plague in the central and some of the south-eastern districts have been very heavy. A change of sentiment on the part of the Sikh community has led to many persons recording themselves as Sikhs who were formerly content to be regarded as Hindus. It must be remembered that one out of four of the recorded



Fig. 38. Golden Temple, Amritsar.

Hindus belongs to impure castes, who even in the Panjáb pollute food and water by their touch and are excluded from the larger temples. Since 1901 a considerable number of Chúhras, or Sweepers have been converted to Islám and Christianity.

Sikhs.—Notwithstanding heavy losses by plague Sikhs have increased by 37 p.c. A great access of zeal has led to many more Sikhs becoming Kesdháris. Sajlulháris or

Múnas, who form over one-fifth of the whole Sikh community, were in 1901 classed as Hindus. They are followers of Bába Nának, cut their hair, and often smoke. When a man has taken the "pahul," which is the sign of his becoming a Kesdhárí or follower of Guru Govind, he must give up the hukka and leave his hair unshorn. The future of Sikhism is with the Kesdhárís.



Fig. 39. Mosque in Lahore City.

Muhammadans.—In the eastern districts the conversions to Islám were political, and Hindu and Muhammadan Rájputs live peaceably together in the same village. The Musalmáns have their mosque for the worship of Allah, but were, and are still, not quite sure that it is prudent wholly to neglect the godlings. The conversion of the western Panjáb was the result largely of missionary effort. Píri muridi is a great institution there. Every man should be the "murid" or pupil of some holy man

or pir, who combines the functions in the Roman Catholic Church of spiritual director in this world and the saint in heaven. The pir may be the custodian of some little saint's tomb in a village, or of some great shrine like that of Baba Farid at Pákpattan, or Baháwal Hakk at Multán, or Taunsa Sharif in Dera Ghází Khán, or Golra in Ráwalpindi. His own holiness may be more official than personal. About 1400 A.b. the Kashmiris were offered by their Sultan Sikandar the choice between conversion and exile, and chose the easier alternative. Like the western Panjabis they are above all things saint-worshippers. The ejaculations used to stimulate effort show this. The embankment builder in the south-western Panjáb invokes the boly breath of Baháwal Hakk, and the Kashmírí boatman's cry "Yá Pír, dast gir," "Oh Saint, lend me a hand," is an appeal to their national saint.

Effect of Education.—The Musalmans of the western Panjab have a great dislike to Sikhs, dating from the period of the political predominance of the latter. So far the result of education has been to accentuate religious differences and animosities. Both Sikhs and Musalmans are gradually dropping ideas and observances retained in their daily life after they ceased to call themselves Hindus. On the other hand, within the Hindu fold laxity is now the rule rather than the exception, and the neglect of the old ritual and restrictions is by no means confined to the small but influential reforming minority which calls itself Arya Samáj.

Christians.—The number of Christians increased threefold between 1901, and 1911. The Presbyterian missionaries have been especially successful in attracting large numbers of outcastes into the Christian Church.

Hinduism in the Panjáb.—Hinduism has always been, and to-day is more than ever, a very elastic term. The

Census Superintendent, himself a high caste Hindu, wrote: "The definition which would cover the Hindu of the modern times is that he should be born of parents not belonging to some recognised religion other than Hinduism, marry within the same limits, believe in God, respect the cow, and cremate the dead." There is room in its ample folds for the Árya Samájist, who rejects



Fig. 40. God and Goddess, Chamba.

idol worship and is divesting himself of caste prejudices and marriage restrictions, and the most orthodox Sanátan dharmist, who carries out the whole elaborate daily ritual of the Brahmanical religion, and submits to all its complicated rules; for the ordinary Hindu trader, who is equally orthodox by profession, but whose ordinary religious exercises are confined to bathing in the morning; for the villager of the eastern districts, who often has

the name of Parameshvar or the Supreme Lord on his lips, but who really worships the godlings, Gúgá Pír, Sarwar or Sultán Pír, Sítla (the small-pox goddess), and others, whose little shrines we see round the village



Fig. 41. A Kulu godling and his attendants.

site; and for the childish idolaters of Kulu, who carry their local deities about to visit each other at fairs, and would see nothing absurd in locking them all up in a dungeon if rain held off too long.

CHAPTER XI

THE PEOPLE (continued): EDUCATION

Educational progress.—According to the census returns of 1911 there are not four persons per 100 in the province who are "literate" in the sense of being able to read and write a letter. The proportion of literacy among Hindus and Sikhs is three times as great as among Muhammadans. In 1911-12 one boy in six of school-going age was at school or college and one girl in 37. This may seem a meagre result of sixty years of work, for the Government and Christian missionaries, who have had an honourable connection with the educational history of the province, began their efforts soon after annexation, and a Director of Public Instruction was appointed a long ago as 1856. But a country of small peasan farmers is not a very hopeful educational field, and the rural population was for long indifferent or hostile. If an ex-soldier of the Khálsa had expressed his feelings, he would have used words like those of the "Old Pindari" in Lyall's poem, while the Muhammadan farmer, had he been capable of expressing his hostility, might have argued that the teaching his son could get in a village school would help him not at all in his daily work. Things are better now. We have improved our scheme of teaching, and of late raised the pay of the teachers, which is, ing, and or late raised the pay of the teachers, which is, however, still hardly adequate. Till a better class of teachers can be secured for primary schools; the best educational theories will not bear fruit in practice. The old indifference is weakening, and the most hopeful sign is the increasing interest taken in towns in female education, a matter of the first importance for the future of the country.

Present position.—The present position is as follows:— The Government has made itself directly or indirectly responsible for the education of the province. At the headquarters of each district there is a high school for boys controlled by the Education Department. In each district there are Government middle schools, Anglovernacular or Vernacular, and primary schools, managed by the Municipal Committees and District Boards. middle school has a primary, and each high school a primary and a middle, department. For the convenience of pupils who cannot attend school while living at home hostels are attached to many middle and high schools. Fees are very moderate. In middle schools, where the income covers 56 p.c. of the expenditure, they range from R. I (16 pence) monthly in the lowest class in which they are levied to Rs. 4 (5 shillings) in the highest class. In rural primary schools the children of agriculturists are exempt because they pay local rate, and others, when not exempt on the score of poverty, pay nominal fees. Besides the Government schools there are aided schools of the above classes usually of a sectarian character, and these, if they satisfy the standards laid down, receive grants. There is a decreasing, but still considerable, class of private schools, which make no attempt to satisfy the conditions attached to these grants. The mullah in the mosque teaches children passages of the Kurán by rote, or the shopkeeper's son is taught in a Mahajaní school native arithmetic and the curious script in which accounts are kept. A boys' school of a special kind is the Panjáb Chiefs' College at Lahore,

intended for the sons of princes and men of high social 124 position.

Technical Schools.—In an agricultural country like the Panjab there is not at present any large field for technical schools. The best are the Mayo School of Art and the Railway Technical School at Lahore. The latter is successful because its pupils can readily find employment in the railway workshops. Mr Kipling,

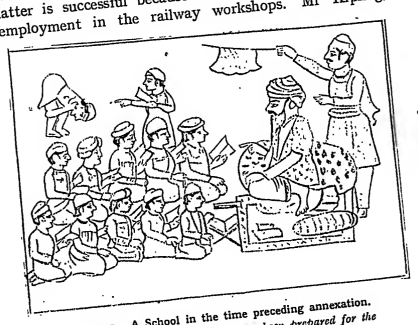


Fig. 42. A School in the time preceding annexation. (From a picture book said to have been prepared for the Maharaja Dalip Singh.)

the father of the poet, when principal of the former, did much for art teaching, and the present principal, Bhai Rám Singh, is a true artist. The Government Engineering School has recently been remodelled and removed to Rasúl, where the head-works of the Lower Jhelam canal are situated.

Female Education.—Female education is still a tender plant, but of late growth has been vigorous. The Victoria May School in Lahore founded in 1908 has developed into the Oncen Mary College, which provides an excellent education for girls of what may be called the upper middle class. There is a separate class for married ladies. Hitherto they have only been reached by the teaching given in their own homes by missionary ladies, whose useful work is now being imitated by the Hindu community in Lahore. There is an excellent Hindu Girls' Boarding School in Jalandhar. The Sikhs and the body of reformers known as the Dev Samāj have good girls' schools at Ferozepore. The best mission schools are the Kinnaird High School at Lahore and the Alexandra School at Amritsar. The North India School of Medicine for Women at Ludhiána, also a missionary institution, does admirable work. In the case of elementary schools the difficulty of getting qualified teachers is even greater than as regards boys' schools.

Education of European Children.—There are special arrangements for the education of European and Anglo-Indian children. In this department the Roman Catholics have been active and successful. The best schools are the Lawrence Asylum at Sanawar, Bishop Cotton's School, Auckland House, and St Bede's at Simla, St Denys', the Lawrence Asylum, and the Convent School at Murree.

The Panjáb University.—The Panjáb University was constituted in 1882, but the Government Arts College and Oriental College, the Medical College and the Law School at Lahore, which are affiliated with it, are of older date. The University is an examining body like London University. Besides the two Arts Colleges under Government management mentioned above there are nine private Arts Colleges aided by Government grants and affiliated to the University. Four of these are in Lahore, two, the Dayanand Anglo-Vedic and

THE PEOPLE: EDUCATION [CH. XI the Dial Singh Colleges, are Hindu institutions, one, the Islámia College, is Muhammadan, the fourth is the 126 popular and efficient Forman Christian College. Four out of five art students read in Lahore. Of the Arts colleges outside Lahore the most important is the St Stephen's College at Delhi. The Khálsa School and College at Amritsar is a Sikh institution. The Veterinary College at Lahore is the best of its kind in India, and the Agricultural College at Lyallpur is a well-equipped institution, which at present attracts few pupils, but may play a very useful rôle in the future. There is little force in the reproach that we built up a superstructure of higher education before laying a broad foundation of primary education. There is more in the charge that the higher educational food we have offered has not been well adapted to the intellectual

Education in N.W.F. Province, Native States, and digestions of the recipients. Kashmir.—The Panjab Native States and Kashmir are much more backward as regards education than the British Province. As is natural in a tract in which the population is overwhelmingly Musalman by religion and farming by trade the N.W.F. Province lags behind the Panjáb. Six colleges in the States and the N.W.F. Province are affiliated to the Panjáb University.

CHAPTER XII

ROADS AND RAILWAYS

Roads.—The alignment of good roads in the plains of the Panjáb is easy, and the deposits of calcareous nodules or kankar often found near the surface furnish good metalling material. In the west the rainfall is so scanty and in many parts wheeled traffic so rare that it is often wise to leave the roads unmetalled. There are in the Panjáb over 2000 miles of metalled, and above 20,000 miles of unmetalled roads. The greatest highway in the world, the Grand Trunk, which starts from Calcutta and ends at Pesháwar, passes through the province from Dèlhi in the south-east to Attock in the extreme north-west corner, and there crosses the Indus and enters the N.W.F. Province. The greater part of the section from Karnál to Lahore had been completed some years before the Mutiny, that from Lahore to Pesháwar was finished in 1863-64. A great loop road connects our arsenal at Ferozepore with the Grand Trunk Road at Lahore and Ludhiána. The fine metalled roads from Ambála to Kálka, and Kálka to Simla have lost much of their importance since the railway was brought to the hill capital. Beyond Simla the Kálka-Simla road is carried on for 150 miles to the Shipki Pass on the borders of Tibet, being maintained as a very excellent hill road adapted to mule carriage. A fine tonga road partly in the plains and partly in the hills joins Murree with Ráwalpindí.

From Murree it drops into the Jhelam valley crossing the river and entering Kashmír at Kohála. It is carried up the gorge of the Jhelam to Baramula and thence through the Kashmir valley to Srinagar. A motor-car can be driven all the way from Rawalpindí to Srinagar. In the N.W.F. Province a great metalled road connects Pesháwar, Kohát, Bannu, and Dera Ismail Khán.

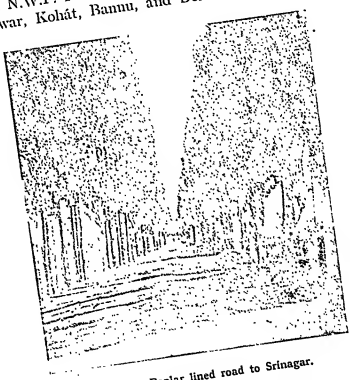
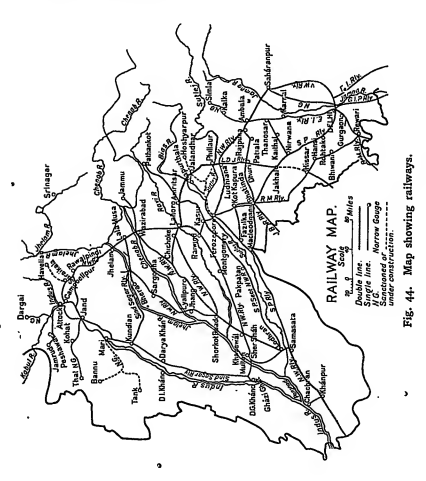


Fig. 43. Poplar lined road to Srinagar.

Railways. Main Lines.—It is just over fifty years since the first railway, a short line joining Lahore and Amritsar, was opened in 1862. Three years later Lahore was linked up with Multan and the small steamers which then plied on the Indus. Amritsar was connected with Delhi in 1870, and Lahore with Pesháwar in 1883. The line from Pesháwar to Lahore, and branching thence to Karáchí and Delhi may be considered the Trunk Line. The railway service has been enormously developed in the past thirty years. In 1912 there were over 4000



miles of open lines. There are now three routes from Delhi to Lahore:

(a) The N.W. Railway via Meerut and Saháranpur

D. P.

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(ou east of Jamus), and Ambéle, Luciniéne, Jalencher, **130**

- (ō: The Southern Panjáb Railway tia Jind, Rohtak, المقتنتين
- (c. The Deihi-Ambéla-Kéllia branch of the East Bhatirāz, and Ferozepore; Indian Ranway irom Dahi through Kamal to Ambala, and thense by the N.W. Reilway. This is the shortest

Tra Southard Panjab Railway also connects Dalhi with Karáchi through its junction with the N.W. Railway at Samesata to the south of Bahawalpur, Another iolie. route is by a line passing through Rewari and the Merta junction Keréchi is the natural seepost of the central name de la company de la compa esy cornection with Ferozepore and Ludniana, and the HOTELOUS EXPORT OF WHEAT, COTTOE etc. from the new CETEL COLOTIES IS CETTIED by several lines which converge at Kranewal, a junction on the main line, a little notin ः आयोक्त

Reilweys. Mino: Lines.—The Sind Ségar branch starting from Lale Vittse between Lahore and Amritser with smaller lines taking of inches north at Golta and Cempbellour serves the pert of the province lying north of the Salt Range. These lines converge at Kundian in the Vienweit district, and a single line runs thence Sociewards to points on the Indus opposite Dera Ismail Krán and Dez Grázi Krán, and turning eastwards rejoins the trunk line at Saer Saéh near Unitén. There ere e number of branch lines in the plains, some owned by astive States. Strategically a very important one is ther which crossing the Indees by the Khushélgerh bridge unites Réwelpirai with Kohét. The only hill reiver is that from Kelke to Simile A Second is now under construction which, when completed, will connect Réweigini with Sineger. All these lines with the exception of the branch of the E.I. Railway mentioned above are worked by the staff of the N W. State Railway, whose manager controls inside and outside the Panjáb some 5000 miles of open line. The interest earned in 1912 was 4½ p.c., a good return when it is considered that the parts of the system to the north of the Salt Range and the Sind Ságar railway were built primarily for strategic reasons.

CHAPTER XIII

CANALS

Importance of Canals.—One need have no hesitation in placing among the greatest achievements of British rule in the Panjab the magnificent system of irrigation canals which it has given to the province. Its great alluvial plain traversed by large rivers drawing an unfailing supply of water from the Himalayan snows affords an ideal field for the labours of the canal engineer. The vastness of the arid areas which without irrigation yield no crops at all or only cheap millets and pulses makes his works of inestimable benefit to the people and a source of revenue to the State.

Canals before annexation.—In the west of the province we found in existence small inundation canals dug by the people with some help from their rulers. These only ran during the monsoon season, when the rivers were swollen. In 1626 Sháhjahán's Persian engineer, Ali Mardán Khán, brought to Delhi the water of the canal dug by Firoz Sháh as a monsoon channel and made perennial by Akbar. But during the paralysis of the central power in the eighteenth century the channels became silted up. The same able engineer dug a canal from the Ráví near Mádhopur to water the royal gardens at Lahore. What remained of this work at annexation

Extent of Canal Irrigation.—In 1911-12, when the was known as the Haslí. deficiency of the rainfall made the demand for water keen, the canals of the Panjáb and the N.W.F. Province irrigated 8½ millions of acres. The figures are:

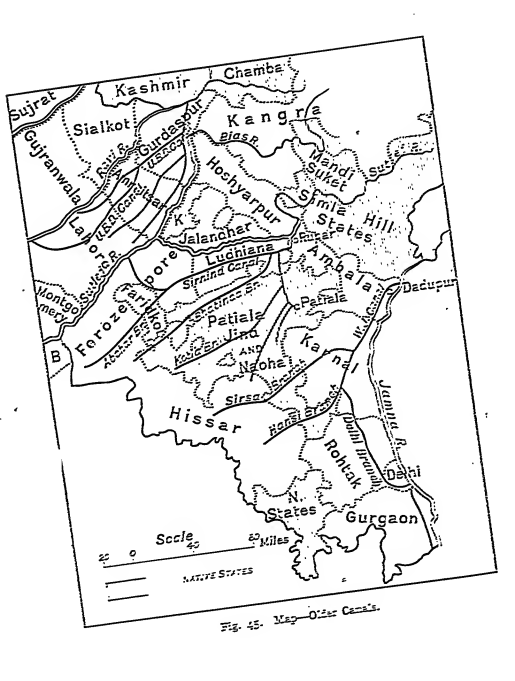
Panjáb

A.	Permanent Canals	Acres	Interest earned %
	I. Western Jamna	775,450	71
,	2. Sirhind	1,609,458	8
	3. Upper Bari Doab	1,156,808	3 11 <u>1</u>
	4. Lower Chenáb	2,334,090	34
	5. Lower Jhelam	801,649	101
B.	Monsoon Canals	1,654,437	,
	Tota	8,331,892	

N.W. Frontier Province

			Acres	Interest earned %
Lower Swát River		• •	157,650	9₹
Two minor Canals	• •	••	67,510	
	•	Total	225,160	· o

On the Sirhind Canal, on which the demand fluctuates greatly with the character of the season, the area was twice the normal. The three canals of the Triple Project will, when fully developed, add 1,871,000 acres to the irrigated area of the Panjáb, and the Upper Swát Canal will increase that of the N.W.F. Province by 381,000 acres. The canals will therefore in a year of drought be able to water over ten millions of acres without taking account of possible extensions if a second canal should be drawn from the Sutlej. The money spent from imperial funds on Panjáb canals has exceeded twelve millions sterling, and no money has ever been better spent. In 1910-11, when the area irrigated was a good deal less than in 1911-12, the value of the crops raised by the use of canal water was estimated at about 207 millions of rupees or nearly £14,000,000. It is only possible to note very briefly the steps by which this remarkable result has been achieved.



Western Jamna Canal.—Soon after the assumption of authority at Delhi in 1803 the question of the old Canal from the Jamua was taken up. The Delhi Branch was reopened in 1819, and the Hansi Branch six years later. In the famine year 1837-38 nearly 400,000 acres were irrigated. For more than half a century that figure represented the irrigating capacity of the canal. The English engineers in the main retained the faulty Moghal alignment, and waterlogging of the worst description developed. The effect on the health of the people was appalling. After long delay the canal was remodelled. The result has been most satisfactory in every way. In the last decade of the nineteenth century the Sirsa Branch and the Nardak Distributary were added, to carry water to parts of the Karnál and Hissár districts where any failure of the monsoon resulted in widespread loss of crops. If a scheme to increase the supply can be carried out, further extension in tracts now very liable to famine will become possible. In the six years ending 1910-11 the interest earned exceeded 8 p.c.

Upper Bárí Doáb Canal.—The headworks of the Upper Bárí Doáb Canal are above Mádhopur near the point where the Ráví leaves the hills. The work was started soon after annexation, but only finished in 1859. Irrigation has grown from 90,000 acres in 1860-61 to 533,000 in 1880-81, 861,000 in 1900-1, and 1,157,000 in 1911-12. The later history of the canal consists mainly of great extensions in the arid Lahore district, and the irrigation there is now three-fifths of the whole. In parts of Amritsar, and markedly near the city, waterlogging has become a grave evil, but remedial measures have now been undertaken. The interest earned on the capital expenditure in the six years ending 1910-11 averaged 11½ p.c.

Sirhind Canal.—A quarter of a century passed after

the Upper Bárí Doáb Canal began working before the water of the Sutlej was used for irrigation. The Sirhind Canal weir is at Rupar where the river emerges from the Siwáliks. Patiála, Jínd, and Nábha contributed to the cost, and own three of the five branches. But the two British branches are entitled to nearly two-thirds of the water, which is utilized in the Ludhiána and Ferozepore districts and in the Farídkot State. The soil of the tract commanded is for the most part a light sandy loam, and in years of good rainfall it repays dry cultivation. The result is that the area watered fluctuates largely. But in the six years ending 1910–11 the interest earned averaged 7 p.c., and the power of expansion in a bad year is a great boon to the peasantry.

Canal extensions in Western Panjáb.—In the last quarter of a century the chief task of the Canal Department in the Panjáb has been the extension of irrigation to the Rechna and Jech Doábs and the lower part of the Bárí Doáb. All three contained large areas of waste belonging to the State, mostly good soil, but incapable of cultivation owing to the scanty rainfall. Colonization has therefore been an important part of all the later canal projects. The operations have embraced the excavation of five canals.

Lower Chenáb Canal.—The Lower Chenáb Canal is one of the greatest irrigation works in the world, the area commanded being 3½ million acres, the average discharge four or five times that of the Thames at Teddington, and the average irrigated area 2½ million acres. There are three main branches, the Rakh, the Jhang, and the Gugera. The supply is secured by a great weir built across the Chenáb river at Khánkí in the Gujránwála district, and the irrigation is chiefly in the Gujránwála, Lyallpur, and Jhang districts. In the four years ending 1911–12 the average interest

earned was 28 p.c., and in future the rate should rarely fall below 30 p.c. The capital expenditure has been a little over £2,000,000. The interest charges were cleared about five years after the starting of irrigation, and the capital has already been repaid to the State twice over.

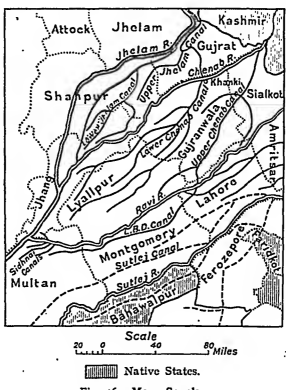


Fig. 46. Map-Canals.

Lower Jhelam Canal.—The Lower Jhelam Canal, which waters the tract between the Jhelam and Chenáb in the Sháhpur and Jhang districts, is a smaller and less profitable work. The culturable commanded area is about one million acres. The head-works are at Rasúl in the Gujrát district. Irrigation began in 1901. In the

والمستراكة المستراكة المستركة المستراكة المستراكة المستركة المستراكة المستراكة المستراكة المستراكة المستراكة المسترك -3⁵

743,000 erres erá instructer extres excessivá 10 3.6. عدد كمهد المناف But it coss for commercial league area in the Recommendation of th Dokin intra in the west of Grinderwaie, in which rain معادد مع معادد مع المام ال المام ال no len or give when he was a ter type be the Diffe Cerel extension its surger. Destrette is the uted letel ethers, its supply, destruct as the ethers of integration in the ether mentioned ethers is, the greater of supply, its might well have seemed is, the greater of supply supply in might well have seemed is, the greater of supply supply and the greater in the greater Project which emicropes the observation of the United مارس المارس ا المارس ما المستسبر ما المستسبر على ما المستسبر ما المستسبر المستسر المستسر المستسر المستسر المستسبر المستسبر Julier Care Tie Tie vaison a fire of the Upper Julium Cerrei, Winder interior are en Marifie in Besin مستسر مستسر من المستسر من من من من من من المستسر من المستسر المستسر المستسر المستسر المستسر المستسر المستسر الم المستسر TATE TO THE CHARGE THE CONTRACT OF THE CONTRAC عند المارية ال المارية والمستعمد المستعمد ال مراب بين المراب المراب المراب بين المراب بين المراب بين المراب بين ا عادد عند المسترون ا المسترون ال Diet. Diet. White with weiter Signature enter, which مالا مالا مالا المالا مسلسل من المسلسل المس Canal has begun. The engineering difficulties have been great, and the forecast does not promise such large gains as even the Lower Jhelam Canal. But a return of $7\frac{1}{2}$ p.c. is expected.

Monsoon or Inundation Canals.—The numerous monsoon or inundation canals, which take off from the Indus, Jhelam, Chenáb, Raví, and Sutlej, though individually petty works, perform an important office in the thirsty south-western districts. By their aid a kharlf crop can be raised without working the wells in the hot weather, and with luck the fallow can be well soaked in autumn. and put under wheat and other spring crops. For the maturing of these crops a prudent cultivator should not trust to the scanty cold weather rainfall, but should irrigate them from a well. The Sidhnai has a weir, but may be included in this class, for there is no assured supply at its head in the Ravi in the winter. 1910-11 the inundation canals managed by the State watered 1,800,000 acres. There are a number of private canals in Ferozepore, Shåhpur, and the hill district of Kángra. In Ferozepore the district authorities take a share in the management.

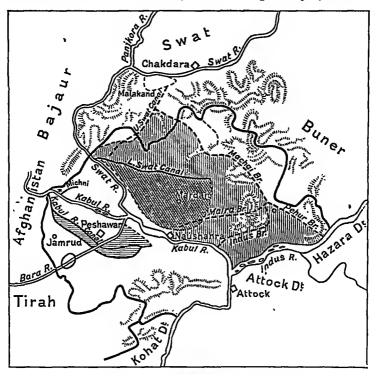
Colonization of Canal Lands.—The colonization of huge areas of State lands has been an important part of new canal schemes in the west of the Panjáb. When the Lower Chenáb Canal was started the population of the vast Bár tract which it commands consisted of a few nomad cattle owners and cattle thieves. It was a point of honour to combine the two professions. Large bodies of colonists were brought from the crowded districts of the central Panjáb. The allotments to peasants usually consisted of 55 acres, a big holding for a man who possibly owned only four or five acres in his native district. There were larger allotments known as yeoman and capitalist grants, but the peasants are

the only class who have turned out quite satisfactory farmers. Colonization began in 1892 and was practically complete by 1904, when over 1,800,000 acres had been allotted. To save the peasants from the evils which an unrestricted right of transfer was then bringing on the heads of many small farmers in the Panjáb it was decided only to give them permanent inalienable tenant right. The Panjáb Alienation of Land Act, No. XIII of 1900, has supplied a remedy generally applicable, and the peasant grantees are now being allowed to acquire ownership on very easy terms. The greater part of the colony is in the new Lyallpur district, which had in 1911 a population of 857,511 souls.

On the Lower Jhelam Canal the area of colonized land exceeds 400,000 acres. A feature of colonization on that canal is that half the area is held on condition of keeping up one or more brood mares, the object being to secure a good class of remounts. Succession to these grants is governed by primogeniture. On the Lower Bárí Doáb Canal a very large area is now being colonized.

Canals of the N.W.F. Province.—Hemmed in as the N.W.F. Province is between the Indus and the Hills, its canals are insignificant as compared with the great irrigation works of the Panjáb. The only ones of any importance are in the Pesháwar Valley. These draw their supplies from the Kábul, Bára, and Swát rivers, but the works supplied by the first two streams only command small areas. The Lower Swát Canal was begun in 1876, but the tribesmen were hostile and the diggers had to sleep in fortified enclosures. The work was not opened till 1885. A reef in the river has made it possible to dispense with a permanent weir. The country is not an ideal one for irrigation, being much cut up by ravines. But a large area has been brought

under command, and the irrigation has more than once exceeded 170,000 acres. In 1911-12 it was 157,650 acres, and the interest earned was 9\frac{3}{4} p.c. The Upper Swat Canal, which was opened in April 1914, was a



Areas commanded by Kábul River Canal.

L. Swát Canal.

U. Swát Canal.

Fig. 47. Map of Canals of Pesháwar district.

more ambitious project, involving the tunnelling at the Málakand of 11,000 feet of solid rock. The commanded area is nearly 450,000 acres, including 40,000 beyond our administrative frontier. The estimated cost is Rs. 18,240,000 or over £1,200,000 and the annual irrigation expected is 381,562 acres.

CHAPTER XIV

AGRICULTURE AND CROPS

Classification by Zones.—In order to give an intelligible account of the huge area embraced by the Panjáb, N.W.F. Province, and Kashmir it is necessary to make a division of the area into zones. Classification must be on very broad lines based on differences of altitude, rainfall, and soil, leading to corresponding differences in the cultivation and the crops. For statistical purposes districts must be taken as a whole, though a more accurate classification would divide some of them between two zones.

Classes of Cultivation.—The broadest division of cultivation is into irrigated and unirrigated, the former including well (cháhí), canal (nahrí), and ábí. The last erm describes a small amount of land watered from anks or jhils in the plains and a larger area in the hills rrigated by kuhls or small artificial channels. "Unirrigated" embraces cultivation dependent on rain (bárání) or on flooding or percolation from rivers (sailab). (See

Harvests.—There are two harvests, the autumn or kharif, and the spring or rabi. The autumn crops Table II.) are mostly sown in June and July and reaped from September to December. Cotton is often sown in March. Cane planted in March and cut in January and February is counted as a kharif crop. The spring crops are sown from the latter part of September to the end of December. Here are respect in March and April. Roughly in the Panjab there fifthe of the ereps belong to the spring harvest. In the NWF Province the proportion is somewhat higher. In Karlinia the autimus crop is by far the more important.

Implements of Husbandry and Wells. The implements of hard addity are simple but effective in a land where as a rule there is no advantage in sturing up the soil



Fig. 48 Persian Wheel Well and Ekka.

very deep. With his primitive plough (hal) and a wooden cloderusher (solidga) the peasant can produce a tilth for a crop like cane which it would be hard to match in England. There are two kinds of wells, the charsa or rope and bucket well and the harat or Persian wheel.

Rotations.—The commonest rotation in ordinary loam soils is to put in a spring and autumn crop in succession

and then let the land lie fallow for a year. Unless a good deal of manure is available this is the course to follow, even in the case of irrigated land. Some poor hard soils are only fit for crops of coarse rice sown after the embanked fields have been filled in the monsoon by drainage from surrounding waste. Other lands are cropped only in the autumn because the winter rainfall is very scanty. Flooded lands are often sown only for the spring harvest.

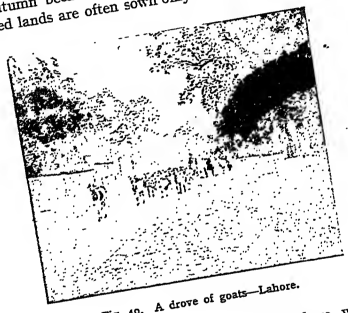


Fig. 49. A drove of goats-Lahore.

Cattle, Sheep, and Goats.—In 1909 there were in the British districts of the Panjab 44 million bullocks and 625,000 male buffaloes available to draw 2,169,000 ploughs and 288,000 carts, thresh the corn, and work a quarter of a million wells, besides sugar, oil, and flour mills. The cattle of the hills, N.W. Panjáb, and riverain tracts are undersized, but in the uplands of the Central Panjáb and S.E. districts fine oxen are used. The horned cattle share 18 millions of pasture land, much extremely poor, with 4 million sheep and 5½ million goats. Hence the enormous area devoted to fodder crops.

Zones.—Six zones can be distinguished, but, as no district is wholly confined to the mountain zone, it must for statistical purposes be united to the submontane zone:

- (a) Mountain above 5000 feet
- Panjáb—Kángra, Simla, Native States in Hills, Ambála, Hoshyárpur.
- (b) Submontane
- N.W.F. Province. Hazára, Kashmír—whole
- (c) North Central Plain
- Panjáb—Gujrát, Siálkot, Gurdáspur, Amritsar, Jalandhar, Ludhiána, Kapúrthala, Malerkotla, Powådh tract in Phulkian States.
- (d) North-West Area
- Panjáb—Ráwalpindí, Jhelam, Attock, Mianwálí.
- N.W.F.P.—Pesháwar, Kohát, Bannu.
- (e) South-Western Plains
- Panjáb—Gujránwála, Lahore, Sháhpur, Jhang, Lyallpur, Montgomery, Multán, Muzaffargarh, Dera Ghází Khán, Baháwalpur.
- N.W.F.P.—Dera Ismail Khán.
- (f) South-Eastern Area
- Panjáb—Karnál, Rohtak, Gurgáon, Hissár, Ferozepore, Farídkot, Jangal tract in Phulkian States, Native States territory adjoining Gurgáon and Rohtak.

Mountain and Submontane Zones.—In the Mountain. Zone the fields are often very minute, consisting of narrow terraces supported by stone revetments built up the slopes of hills. That anyone should be ready to spend time and labour on such unpromising material is a sign of pressure of population on the soil, which is, a marked feature of some hill tracts.

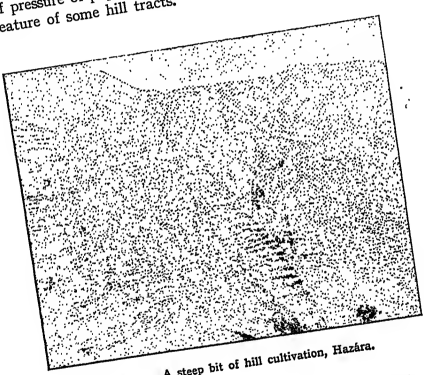


Fig. 50. A steep bit of hill cultivation, Hazara.

Below 8000 feet the great crop is maize. Potatoes have been introduced near our hill stations. The chief pulse of the mountain zone is kulath (Dolichos biflorus), eaten by the very poor. Wheat ascends to 8000 or 9000 feet, and at the higher levels is reaped in August. Barley is grown at much greater heights. Buckwheat (úgal, trimba, dráad), amaranth (chaulái, ganhár, sariára), and a tall chenoped (bathu) are grown in the mountain zone. Buckwheat is common on poor stony lands.

The only comparatively flat land is on the banks above river beds, which are devoted to rice cultivation, the water being conducted to the embanked fields by an elaborate system of little canals or *hubbs*. This is

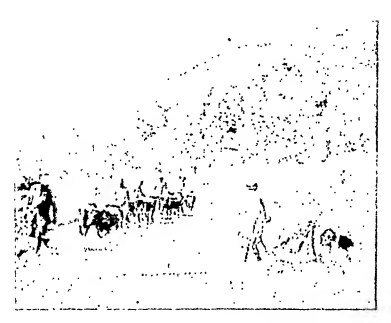


Fig. 51. Preparing rice field in the Hills.

the only irrigation in the mountains, and is much valued. The Submoutane Zone has a rainfall of from 30 to 40 inches. Well irrigation is little used and the dry crops are generally secure. Wheat and maize are the great staples, but gram and chari, i.e. jowar grown for fodder, are also important. Some further information about Kashmir agriculture will be found in a later chapter. For

AGRICULTURE AND CROPS full details about classes of cultivation and crops in all the zones Tables II, III and IV should be consulted. 148

North Central Panjáb Plain.—The best soils and the finest tillage are to be found in the North Central Zone. Gujrát has been included in it, though it has also affinities in the north with the North-West area, and in the south with the South-Western plain. The rainfall varies from 25 to 35 inches. One-third of the cultivated area is protected by wells, and the well cultivation is of a very high class in Ludhiana and Jalandhar, where heavily manured maize is followed by a fine crop of wheat, and cane is commonly grown. In parts of Sialkot and Gujrat the well cultivation is of a different type, the area served per well being large and the object being to protect a big acreage of wheat in the spring harvest.

The chief crops in this zone are wheat and chari.

North-Western Area.—The plateau north of the Salt "Other Fodder" in Tables III and IV. Range has a very clean light white sandy loam soil requiring little ploughing and no weeding. It is often

very shallow, and this is one reason for the great preference for cold weather crops. Kharif crops are more liable to be burned up. Generally speaking the rainfall is from 15 to 25 inches, the proportion falling in the winter and spring being larger than elsewhere. There is, except

1 Pesháwar and Bannu, where the conditions involve resnawar and Daniu, where the type of this zone, considerable divergence from the type of this zone, practically no canal irrigation. The well irrigation is unimportant and in most parts consists of a few acres

round each well intensively cultivated with market gardening crops. The dry crops are generally very precarious. In Mianwali the Indus valley is a fine tract, but the harvests fluctuate greatly with the extent of

the floods. The Thal in Mianwall to the south of the Sind Ságar railway is really a part of the next zone.

The South-Western Plains.—This zone contains nine districts. With the exception of the three on the north border of the zone they have a rainfall of from 5 to 10 inches. Of these six arid districts, only one, Montgomery, has any dry cultivation worth mentioning. In the zone as a whole three-fourths of the cultivation is protected by canals or wells, or by both. In the lowlands near the great rivers cultivation depends on the floods brought to the land direct or through small canals which carry water to parts which the natural overflow would not In the uplands vast areas formerly untouched by the plough have been brought under tillage by the help of perennial canals, and the process of reclamation is still going on. The Thal is a large sandy desert which becomes more and more worthless for cultivation as one out of late years that this unpromising sand can not only yield poor kharif crops, but is worth sowing with gram in the spring harvest. The expense is small, and a lucky season means large profits. In Dera Ghází Khán a large area of "pat" below the hills is dependent for cultivation on torrents. The favourite crop in the embanked fields into which the water is diverted is jowar.

The South-Eastern Plains.—In the south-eastern Panjáb except in Hissár and the native territory on the border of Rájputána, the rainfall is from 20 to 30 inches. In Hissár it amounts to some 15 inches. These are averages; the variations in total amount and distribution over the months of the year are very great. In good seasons the area under dry crops is very large, but the fluctuations in the sown acreage are extraordinary, and the matured is often far below the sown area. The great crops are gram and mixtures of wheat or barley with gram in the spring, and bájra in the autumn, harvest. Well cultivation is not of much importance

generally, though some of it in the Jamna riverain is excellent. The irrigated cultivation depends mainly on 150 the Western Jamna and Sirhind canals, and the great canal crops are wheat and cotton. This is the zone in which famine conditions are still most to be feared.

In the Panjáb as a whole about one-third of the cultivated area is yearly put under wheat, which with bájra and maize is the staple food of the people. A large surplus of wheat and oil-seeds is available for export.

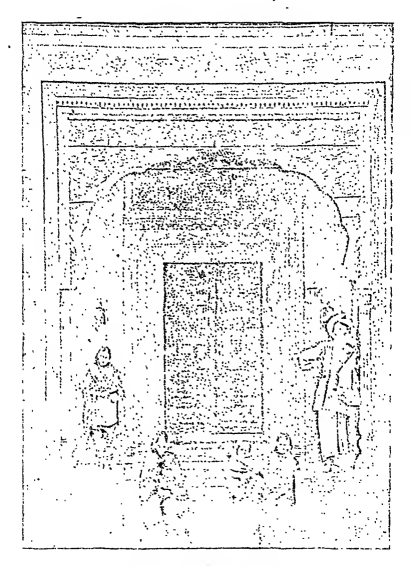


Fig. 52. Carved doorway.

CHAPTER XV

HANDICRAFTS AND MANUFACTURES

Handicrafts.—The chief handicrafts of the province are those of the weaver, the shoemaker, the carpenter, the potter, and the worker in brass and copper. The figures of the 1911 census for each craft including dependents were: weavers 883,000; shoemakers 540,000; carpenters 381,000; potters and brickmakers 349,000; carpenters 301,000, potters and strong record and amount of the figures for weavers include a metalworkers 240,000. The figures for weavers include a few working in factories. The hand-spun cotton-cloth is a coarse strong fabric known as "khaddar" with a single "Khes" is a better article with a double warp and west. "Susi" is a smooth cloth with coloured stripes used for women's trousers. A superior kind of warp and west. checked "khes" known as "gabrún" is made at Ludhiána. The native process of weaving is slow and the weavers are very poor. The Salvation Army is trying to introduce are very poor. The Sarvation Fine "lungis" or turbans of an improved hand loom. Fine "lungis" or turbans. cotton with silk borders are made at Ludhiána, Multán, Peshawar, and elsewhere. Effective cotton printing is carried on by very primitive methods at Kot Kamália and Lahore. Ludhiána and Lahore turn out cotton daris or rugs. Coarse woollen blankets or lois are woven at various places, and coloured felts or namdas are made at Ludhiána, Khusháb, and Pesháwar. Excellent imitations of Persian carpets are woven at Amritsar, and the Srinagar carpets do credit to the Kashmiris' artistic

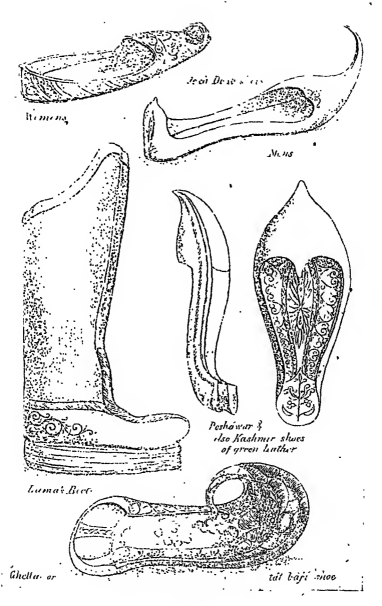


Fig. 53. Shoemaker's craft.

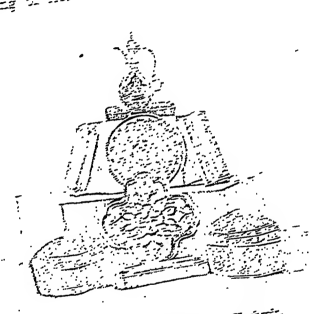
taste. The best of the Amritsar carpets are made of pashm, the fine underwool of the Tibetan sheep, and pashuina is also used as a material for choghas (dressinggowns), etc. Coarse woollen cloth or pattu is woven in the Kangra hills for local use. At Multan useful rugs are made whose fabric is a mixture of cotton and wool. More artistic are the Biluch rugs made by the Biluch women with geometrical patterns. These are excellent in colouring. They are rather difficult to procure as they are not made for sale. The weaving procure as they are not made for said. The weaving of China silk is a common industry in Amritsar, Baháwalpur, Multán, and other places. The phulkári or silk embroidery of the village maidens of Hissar and other districts of the Eastern Panjáb, and the more elaborate gold and silver wire embroideries of the Delhi bazars, are excellent. The most artistic product of the plains is the ivory carving of Delhi. As a wood-carver the Panjábí is not to be compared with the Kashmíri. His work is best fitted for doorways and the bow windows or bpkharchas commonly seen in the streets of old or openarchas commonly are at Bhern, Chiniot, Amritsar, towns. The best carvers are at Bhern, Chiniot, Amritsar, and Batala. The European demand has produced at and parma. The Laropean abundant supply of cheap , Simla and other places an abundant supply of cheap , articles of little merit. The inlaid work of Chiniot and Hoshyárpur is good, as is the lacquer-work of Pákpattan. The papier maché work of Kashmír has much artistic merit (Fig. 55), and some of the repoussé silver work of The craft of the thathera or brass worker is naturally most prominent in the Eastern Panjab, because Hindus Kashmir is excellent.

prefer brass vessels for cooking purposes. Delhi is the great centre, but the trade is actively carried on at other Unglazed pottery is made practically in every village. places, and especially at Jagadhri.

The blue enamelled pottery of Multan and the glazed

Desi cine were er effecte. The nemicune is the

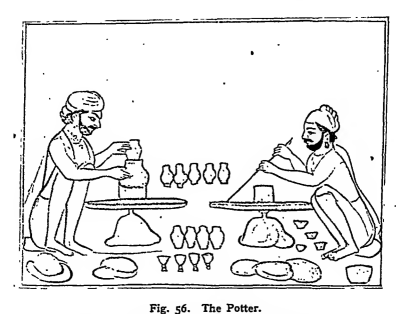
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Greiner. The comber of these continue in the 20 years enting 1911 trom 12 to 202, and there are compating The first see that the first see the second sections of the section sections of the second sections of the section sections of the section sections of the section sections of the section section sections of the section section section section sections of the section section section section sections of the section sec to the Contract Profitable Good Profite Established turned out at a factory at Dháriwál in the Gurdáspur district. There were in 1911 fifteen flour mills, ten ironworks, three breweries, and one distillery.

Joint-Stock Companies.—The Panjáb has not reached the stage where the joint-stock business successfully takes the place of the family banking or factory business.



(From a picture book said to have been prepared for Maharaja Dalip Singh.)

In 1911 there were 194 joint-stock companies But many of these were provident societies, the working of which has been attended with such abuses that a special act has been passed for their control. A number of banks and insurance companies have also sprung up of late years. Of some of these the paid up capital is absurdly small, and the recent collapse of the largest and of two

158 HANDICRAFTS AND MANUFACTURES FOR IN

smaller rative darlie has drawn elterifor to the extremely risky nature of the business come. Of course European and Hindu ferrily beating businesses of the old type stand on quite a different footing. Some of the conton बाव जोड़ नांडि बह दियान्डा जिल्लाहरू

CHAPTER XVI

EXPORTS AND IMPORTS

Trade.—In 1911-12 the exports from the Panjáb, excluding those by land to Central Asia, Ladákh, and Afghánistán, were valued at Rs. 27,63,21,000 (£18,421,000), of which 61 p.c. went to Karáchí and about 10 p.c. to Calcutta and Bombay. Of the total 27 p.c. consisted of wheat, nearly the whole of which was dispatched to Karáchí. All other grains and pulses were about equal in value to the wheat. "Gram and other pulses" (18 p.c. of total exports) was the chief item. Raw cotton accounts for 15, and oil-seeds for 10 p.c. The imports amounted in value to Rs. 30,01,28,000 (£20,008,000), little more than one-third being received from Karáchí. piece goods (Foreign 22, Indian 81 p.c.) make up onethird of the total. The other important figures are sugar 12, and metals 11 p.c. The land trade with Afghánistán, Central Asia, and Ladákh is insignificant, but interesting as furnishing an example of modes of transport which have endured for many centuries, and of the pursuit of gain often under appalling physical difficulties.

CHAPTER XVII

HISTORY—PRE-MUHAMMADAN PERIOD,
500 B.C.-I000 A.D.

In Hindu period relations of Panjáb were with western British.

kingdoms.—The large tract included in the British province of the Panjáb which lies between the Jamna province of the Panjáb which lies between the Jamna province of the Panjáb which lies between the Jamna province of the Ghagar is, having regard to race, language, and where past history, a part of Hindustán. Where "Panjáb" is used without qualification in this section the territories west of the Ghagar and south of Kashmír are intended. The true relations of the Panjáb and Kashmír during the Hindu period were, except for brief intervals, with Persia, Hindu period were, except for brief intervals, with the great Afghánistán, and Turkistán rather than with the great kingdoms founded in the valley of the Ganges and the

Normal division into petty kingdoms and tribal confederacies.—The normal state of the Panjáb in early times was to be divided into a number of small kingdoms and tribal republics. Their names and the areas which hey occupied varied from time to time. Names of kingles hey occupied varied from time to time. Names Gandhára, hey occupied varied from oblivion are Gandhára, hey occupied varied from oblivion are Gandhára, hey occupied to Pesháwar and the valley of the Kábul corresponding to Pesháwar and the valley of the Kábul river, Urasa or Hazára, where the name is still preserved in the Orash plain, Táxila, which may have corresponded in the Orash plain, Táxila, which may have corresponded roughly to the present districts of Ráwalpindí and Attock with a small part of Hazára, Abhisara or the low hills of Jammu, Kashmír, and Trigartta, with its capital Jalan-Jammu, Kashmír, and Trigartta, with Jalandhar division dhara, which occupied most of the Jalandhar division

north of the Sutley and the states of Chamba, Suket, and Mandi. The historians of Mexander's campaigns introduce in also to the kinedoms of the elder Pores on both banks of the Jhelani, at the younger Pores east of the Chenab, and of Soq hytes graubhurn in the neighbourheed of the Salt Range. We meet also with tribal confederacies, such a air Alexander's time the coff the Kathaioi on the upper, and of the Mallor on the lower, Rayl.

Invasion by Alexander, 327-325 B.C. The great Persian land, Darms, in 312 no ambed out the boundary of has empire to the ladge, then running in a more easternly come than to day! The army with which Nerves inided Greece included a centingent of Indian bownen?, Len Alexander everthrew the Persian Empire and arted on the conquest of India, the India was the andary of the fermer. His remarkable campaign sted from Arnl, 327 no., when he led an army of good of Gogood Europeans across the Huidu Kush into se Käbul valley, to October, 325, when he started from iidh on his march to Persia through Makrán. Having cared his left flank by a campaign in the hills of Buner id Swat, he crossed the Indus sixteen miles above ttock near Torbela. The King of Taxila, whose capital as near the Margalla pass on the north border of the te-ent Rawalpindi district, had prodently submitted as on as the Maccdonian army appeared in the Kābul illey. From the Indus Alexander marched to Taxila, id thence to the Jhelam (Hydaspes), forming a camp ar the site now occupied by the town of that name in ie country of Poros. The great army of the Indian king as drawn up to dispute the passage probably not very

⁴ See Sykes' History of Persia, pp. 179-180, also Herodotos in, 94 al 98 and iv, 44.

^{* &}quot;The Indians clad with garments made of cotton had bows of cane and arrows of cane tipped with Iron," Herodolos vii. 65.

far from the eastern end of the present railway bridge. Favoured by night and a monsoon rain-storm—it was the month of July, 326 B.C.—Alexander succeeded in crossing some miles higher up into the Karri plain under the low hills of Gujrát. Here, somewhere near the line now occupied by the upper Jhelam Canal, the Greek soldiers gave the first example of a feat often repeated since, the rout of a large and unwieldy Indian army by a small, but mobile and well-led, European force. Having defeated Poros, Alexander crossed the Chenáb (Akesines), stormed Sángala, a fort of the Kathaioi on the upper Ráví (Hydraotes) and advanced as far as the Biás (Hyphasis). But the weary soldiers insisted that this should be the bourn of their eastward march, and, after setting up twelve stone altars on the farther side, Alexander in September, 326 B.C., reluctantly turned back. Before he left the Panjáb he had hard fighting with the Malloi on the lower Ráví, and was nearly killed in the storm of one of their forts. Alexander intended that his conquests hould be permanent, and made careful arrangements for heir administration. But his death in June, 323 B.C., put an end to Greek rule in India. Chandra Gupta Maurya expelled the Macedonian garrisons, and some twenty years later Seleukos Nicator had to cede to him Afghánistán.

Maurya Dominion and Empire of Aşoka, 323-231 B.C.— Chandra Gupta is the Sandrakottos, to whose capital at Pataliputra (Patna) Seleukos sent Megasthenes in 303 B.C. The Greek ambassador was a diligent and truthful observer, and his notes give a picture of a civilized and complex system of administration. If Chandra Gupta was the David, his grandson, Aşoka, was the Solomon of the first Hindu Empire. His long reign, lasting from 273 to 231 B.C., was with one exception a period of profound peace deliberately maintained by an emperor who, after

his conversion to the teaching of Gantama Buddha, thought war a sin. Aşoka strove to lead his people into the right path by means of pithy abstracts of the moral law of his master graven on rocks and pillars. It is enrious to remember that this missionary king was peacefully ruling a great empire in India during the twenty-four years of the struggle between Rome and Carthage, which we call the first Pume War. Of the four Viceroys who governed the outlying provinces of the empire one had his headquarters at Taxila. One of the rock edicts is at Manselua in Hazára and another at Sháhbázgarhí in Peshawar. From this time and for many centuries the dominant religion in the Panjab was Buddhism, but the religion of the villages may then have been as remote from the State creed as it is to-day from orthodox Brahmanism.

Gracco-Bactrian and Gracco-Parthian Rule.—The Panjáb slipped from the feeble grasp of Aşoka's successors, and for four centuries it looked not to the Ganges, but to the Kábul and the Oxus rivers.

Up to the middle of the first century of our era it was first under Graeco-Bactrian, and later under Graeco-Parthian, rule directly, or indirectly through local rulers with Greek names or Sáka Satraps. The Sákas, one of

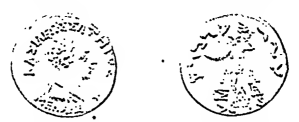


Fig. 57. Coin-obverse and reverse of Menander.

the central Asian shepherd hordes, were pushed out of their pastures on the upper Jaxartes by another horde. the Yuechí. Shadowy Hellenist Princes have left us only their names on coins; one Menander, who ruled about 150 B.C., is an exception. He anticipated the feats of later rulers of Kábul by a temporary conquest of North-Western India, westwards to the Jamna and southwards to the sea.

The Kushan Dynasty.—The Yuechi in turn were driven southward to the Oxus and the Kábul valley and under the Kushán dynasty established their authority in the Panjáb about the middle of the first century. The most famous name is that of Kanishka, who wrested from China Kashgár, Yarkand, and Khotan, and assembled a notable council of sages of the law in Kashmír. His reign may be dated from 120 to 150 A.D. His capital was at Purushapura (Pesháwar), near which he built the famous relic tower of Buddha, 400 feet high. Beside the tower was a large monastery still renowned in the ninth and tenth centuries as a home of sacred learning. The rule of Kushán kings in the Panjáb lasted till the end of the first quarter of the third century. To their time belong the Buddhist sculptures found in the tracts near their Pesháwar capital (see also page 204).

The Gupta Empire.—Of the century preceding the establishment in 320 B.O. of the Gupta dynasty at Patna we know nothing. The Panjáb probably again fell under the sway of petty rájas and tribal confederacies, though the Kushán rule was maintained in Pesháwar till 465 A.D., when it was finally blotted out by the White Huns. These savage invaders soon after defeated Skanda Gupta, and from this blow the Gupta Empire never recovered. At the height of its power in 400 A.D. under Chandra Gupta II, known as Vikramaditya, who is probably the original of the Bikramajít of Indian legends, it may have reached as far west as the Chenáb.

The White Huns or Ephthalites .- In the beginning of

carried his arms so far alield must have been very powerful in the Northern Panjäh. The remains of the wonderful Mártand temple, which he built in honour of the Sun God, are a standing memorial of his greatness. The history of Kasimir under its Hindu kings for the next the years is for the most part that of a wretched people ground down by cruel typans. A motable exception was

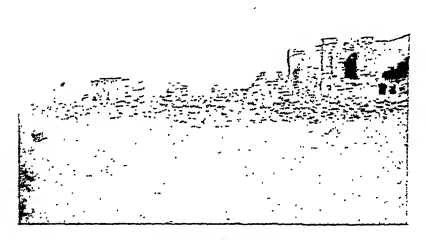


Fig. 56. Mirani Temple

Avantičiamas—155-555 a.d.—wilcse minister, Snyva, cartiel out very useful črainage and intigation works.

The Panjáb, 650-1000 AD.—We know little of Panjáb history in the 540 years which elapsed between the death of Harsha and the beginning of the Indian raids of the Shifats of Ghazzi in 956-y AD. The conquest of the kingdom of Sinfa by the Arab general, Muhammad Hásim, commedistme contribe earlier, in maand. Muhán, the city of the Sun-warshippers, was compled, and part

at least of the Indus valley submitted to the youthful conqueror. He and his successors in Sindh were tolerant rulers. No attempt was made to occupy the Central Panjáb, and when the Turkish Sultán, Sabaktagin, made his first raid into India in 986-7 A.D., his opponent was a powerful rája named Jaipál, who ruled over a wide territory extending from the Hakra to the frontier hills on the north-west. His capital was at Bhatinda. Just about the time when the rulers of Ghazní were laying the train which ended at Delhi and made it the seat of a great Muhammadan Empire, that town was being founded in 993-4 A.D. by the Tunwar Rájputs, who then held sway in that neighbourhood.

CHAPTER

HISTORY (continued). THE MUHAMMADAN PERIOD,

The Ghaznevide Raids.—In the tenth century the Turks were the janissaries of the Abbaside Caliphs of Baghdád, and ambitious soldiers of that race began to carve out kingdoms. One Alptagin set up for himself at Ghazni, and was succeeded in 976 A.D. by his slave Sabaktagin, who began the long series of Indian raids which stained with blood the annals of the next halfcentury. His son, Mahmud of Ghazni, a ruthless zealot and robber abroad, a patron of learning and literature at home, added the Panjáb to his dominions. In the first 26 years of the eleventh century he made seventeen marauding excursions into India. In the first his father's opponent, Jaipál, was beaten in a vain effort to save Pesháwar. Ten years later his successor, Anandpál, at the head of a great army, again met the Turks in the Khaibar. The valour of the Ghakkars had practically won the day, when Anandpál's elephant took fright, and this accident turned victory into rout. In one or other of the raids Multan and Lahore were occupied, and the temples of Kángra (Nagarkot) and Thanesar plundered. In 1018 the Turkish army marched as far east as Kanauj. The one permanent result of all these devastations was the occupation of the Panjáb. The Turks made Lahore the capital.

Decline of Buddhism.—The iconoclastic raids of Mahmud probably gave the coup de grâce to Buddhism. Its golden age may be put at from 250 B.C. to 200 A.D. Brahmanism gradually emerged from retirement and reappeared at royal courts. It was quite ready to admit Buddha to its pantheon, and by so doing it sapped the doctrine he had taught. The Chinese pilgrim, Fahien, in the early part of the fifth century could still describe Buddhism in the Panjáb as "very flourishing," and he found numerous monasteries. The religion seems however to have largely degenerated into a childish veneration of relics.

Conquest of Delhi.—For a century and a quarter after the death of Mahmud in 1030 A.D. his line maintained its sway over a much diminished empire. In 1155 the Afghán chief of Ghor, Alá ud dín, the "World-burner" (Jahán-soz), levelled Ghazní with the ground. For a little longer the Ghaznevide Turkish kings maintained themselves in Lahore. Between 1175 and 1186 Muhammad Ghorí, who had set up a new dynasty at Ghazní, conquered Multán, Pesháwar, Siálkot, and Lahore, and put an end to the line of Mahmúd. The occupation of 'Sirhind brought into the field Prithví Rája, the Chauhán Rájput king of Delhi. In 1191 he routed Muhammad Ghorí at Naráina near Karnál. But next year the Afghán came back with a huge host, and this time on the same battlefield fortune favoured him. Prithví Rája was taken and killed, and Muhammad's slave, Kutbuddin Aibak, whom he left to represent him in India, soon occupied Delhi. In 1203 Muhammad Ghorí had to flee for his life after a defeat near the Oxus. The Ghakkars seized the chance and occupied Lahore. But the old lion, though wounded, was still formidable. The Ghakkars were beaten, and, it is said, converted. A year or two later they murdered their conqueror in his tent near the Indus.

Turkish and Afgháns Sultáns of Delhi.—He had no son, and his strong viceroy, Kutbuddin Aibak, became in 1206 the first of the 33 Muhammadan kings, who in five successive dynasties ruled from Delhi a kingdom of varying dimensions, till the last of them fell at Pánipat in 1526, and Bábar, the first of the Moghals, became master of their red fort palace. The blood-stained annals of these 320 years can only be lightly touched on. Under vigorous rulers like the Turkí Slave kings, Altamsh (1210– 1236) and Balban (1266–1287), a ferocious and masterful boor like Alá ud dín Khaljí (1296–1316), or a ferocious but able man of culture like Muhammad Tughlak (1325-1351), the local governors at Lahore and Multán were content to be servants. In the frequent intervals during which the royal authority was in the hands of sottish wastrels, the chance of independence was no doubt seized.

Mongol Invasions.—In 1221 the Mongol cloud rose on the north-west horizon. The cruelty of these camel-riding Tatars and the terror they inspired may perhaps be measured by the appalling picture given of their bestial appearance. In 1221, Chingiz Khan descended on the Indus at the heels of the King of Khwarizm (Khiva), and drove him into Sindh. Then there was a lull for twenty years, after which the Mongol war hordes ruined and ravaged the Panjáb for two generations. Two great Panjáb governors, Sher Khán under Balban and Tughlak under Alá ud dín Khaljí, maintained a gallant struggle against these savages. In 1297 and 1303 the Mongols came to the gates of Delhi, but the city did not fall, and soon after they ceased to harry Northern India. During these years the misery of the common people must often have been extreme. When foreign raids ceased for a time they were plundered by their own rulers. In the Panjáb the fate of the peasantry must have depended chiefly on the character of the governor for the time being, and of the local feudatories or zamindárs, who were given the right to collect the State's share of the produce on condition of keeping up bodies of armed men for service when required.

The Invasion of Timúr.—The long reign of Muhammad Tughlak's successor, Firoz Sháh (1351–1388), son of a Hindu Rájput princess of Dipálpur, brought relief to all classes. Besides adopting a moderate fiscal policy, he founded towns like Hissár and Fatehábád, dug canals from the Jamna and the Sutlej, and carried out many other useful works. On his death the realm fell into confusion. In 1398-99 another appalling calamity fell upon it in the invasion of Timúrlang (Tamerlane), Khán of Samarkand. He entered India at the head of 90,000 norsemen, and marched by Multán, Dipálpur, Sirsa, Kaithal, and Pánipat to Delhi. What lust of blood was to the Mongols, religious hatred was to Timúr and his Turks. Ten thousand Hindus were put to the sword at Bhatner and 100,000 prisoners were massacred before the victory at Delhi. For the three days' sack of the royal city Timúr was not personally responsible. Sated with the blood of lakhs of infidels sent "to the fires of 'Hell" he marched back through Kángra and Jammu to the Indus. Six years later the House of Tughlak received a deadly wound when the Wazír, Ikbál Khan, fell in battle with Khizr Khán, the governor of Multán.

The later Dynasties.—The Saiyyids, who were in power from 1414 to 1451, only ruled a small territory round Delhi. The local governors and the Hindu chiefs made themselves independent. Sikandar Lodí (1488–1518) reduced them to some form of submission, but his successor, Ibrahím, drove them into opposition by pushing authority further than his power justified. An Afghán noble, Daulat Khán, rebelled in the Panjáb. There is always an ear at Kábul listening to the first sounds of

discord and weakness between Pesháwar and Delhi. Bábar, a descendant of Timúr, ruled a little kingdom there. In 1519 he advanced as far as Bhera. Five years later his troops burned the Lahore bazár, and sacked Dipálpur. The next winter saw Bábar back again, and this time Delhi was his goal. On the 21st of April, 1526, a great battle at Pánipat again decided the fate of India, and Bábar entered Delhi in triumph.

Akbar and his successors.—He soon bequeathed his Indian kingdom to his son Humáyun, who lost it, but recovered it shortly before his death by defeating Sikandar Sur at Sirhind. In 1556 Akbar succeeded at the age of 13, and in the same year Bahram Khán won for his master a great battle at Pánipat and seated the Moghals firmly on the throne. For the next century and a half, tili their power declined after the death of Aurangzeb in 1707, Kábul and Delhi were under one rule, and the Panjáb was held in a strong grasp. When it was disturbed the cause was rebellions of undutiful sons of the reigning Emperor, struggles between rival heirs on the Emperor's death, or attempts to check the growing power of the Sikh Gurus. The empire was divided into súbahs, and the area described in this book embraced súbalis Lahore and Multán, and parts of súbalis Delhi and Kábul. Kashmír and the trans-Indus tract were included in the last.

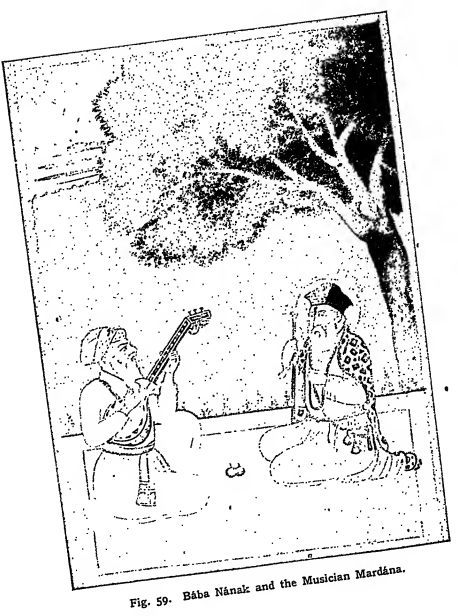
The Sultáns of Kashmír.—The Hindu rule in Kashmír had broken down by the middle of the twelfth century. A long line of Musalmán Sultáns followed. Two notable names emerge in the end of the fourteenth and the first half of the fifteenth century, Sikandar, the "Idol-breaker," who destroyed most of the Hindu temples and converted his people to Islám, and his wise and tolerant successor, Zain-ul-ábidín. Akbar conquered Kashmír in 1587.

Moghal Royal Progresses to Kashmír.—His successors often moved from Delhi by Lahore, Bhimbar, and the Pír

Panjál route to the Happy Valley in order to escape the summer heats. Bernier has given us a graphic account of Aurangzeb's move to the hills in 1665. On that occasion his total following was estimated to amount to 300,000 or 400,000 persons, and the journey from Delhi to Lahore occupied two months. The burden royal progresses on this scale must have imposed on the country is inconceivable. Jahangír died in his beloved Kashmír. He planted the road from Delhi to Lahore with trees, set up as milestones the kos minárs, some of which are still standing, and built fine sarais at various places.

Prosperity of Lahore under Akbar, Jahángír, and Shahjahan.-The reigns of Akbar and of his son and grandson were the heyday of Lahore. It was the halfway house between Delhi and Kashmir, and between Agra and Kábul. The Moglial Court was often there. Akbar made the city his headquarters from 1584' to 1598. Jahángír was buried and Sháhjahán was born at Lahore. The mausoleum of the former is at Shahdara. a mile or two from the city. Sháhjahán made the Shálimár garden, and Ali Mardán Khán's Canal, the predecessor of our own Upper Barí Doáb Canal, was partly designed to water it. Lahore retained its importance under Aurangzeb, till he became enmeshed in the endless Deccan wars, and his successor, Bahádur Shah, died there in 1712.

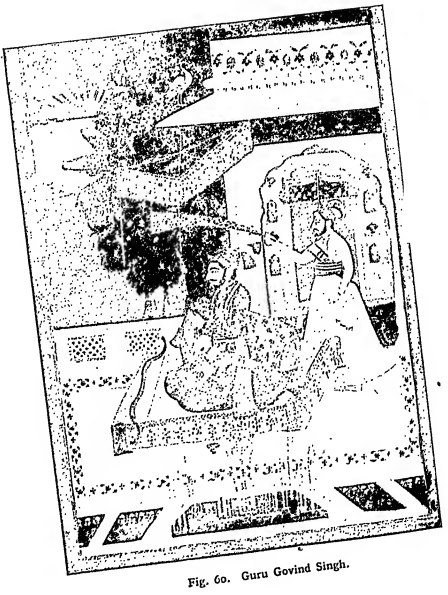
Bába Nának, the first Guru.—According to Sikh legend Bábar in one of his invasions had among his prisoners their first Guru, Bába Nának, and tried to make him a Musalmán. Nának was born in 1469 at Talwandí, now known as Nankána Sáhib, 30 miles to the south-west of Lahore, and died twelve years after Bábar's victory at Pánipat. He journeyed all over India, and, if legend speaks true, even visited Mecca. His propaganda was a peaceful one. A man of the people himself, he had a



message to deliver to a peasantry naturally impatient of the shackles of orthodox Hinduism. Sikhism is the most important of all the later dissents from Brahmanism, which represent revolts against idolatry, priestly domination, and the bondage of caste and ritual. These things Nának unhesitatingly condemned, and in the opening lines of his Japii, the morning service which every true Sikh must know by heart, he asserted in sublime language the unity of God.

The Gurus between Nanak and Govind.—The first three successors of Nának led the quiet lives of great eastern saints. They managed to keep on good terms with the Emperor and generally also with his local representatives. The fifth Guru, Arjan (1581-1606), began the welding of the Sikhs into a body fit to play a part in secular politics. He compiled their sacred book, known as the Granth Sáhib, and made Amritsar the permanent centre of their faith. The tenets of these early Gurus chimed in with the liberal sentiments of Akbar, and he treated them kindly. Arjan was accused of helping Khusru, Jahángír's rebellious son, and is alleged to have died after suffering cruel tortures.

Hitherto there had been little ill-will between monotheistic Sikhs and Muhammadans. Henceforth there was ever-increasing enmity. The peasant converts to the new creed had many scores against Turk officials to pay off, while the new leader Hargovind (1606-1645), had the motive of revenge. He was a Guru of a new type, a lover of horses and hawks, and a man of war. He kept up a bodyguard, and, when danger threatened, armed followers flocked to his standard. The easy-going Jahángír (1605–1627) on the whole treated him well. Sháhjahán (1627-1659) was more strict or less prudent, and during his reign there were several collisions between the imperial troops and the Guru's followers. Hargovind



was succeeded by his grandson, Har Rai (1645–1661). The new Gurn was a man of peace. Har Rai died in 1661, having nominated his younger son, Harkrishn, a child of six, as his successor. His brother, Rám Rai, disputed his claim, but Anrangzeb confirmed Harkrishn's appointment. He died of small pox in 1664 and was succeeded by his nucle, Teg Bahádur (1664–1675), whose chief titles to fame are his execution in 1675, his prophecy of the coming of the English, and the fact that he was the father of the great tenth Gurn, Govind. It is said that when in prison at Delhi he gazed southwards one day in the direction of the Emperor's zandna. Charged with this impropriety, he replied: "I was looking in the direction of the Europeans, who are coming to tear down thy pardas and destroy thine empire."

Guru Govind Singh .- When Govind (1675-1708) succeeded his father, Aurangzeb had already started on the course of persecution which fatally weakened the pillars of Turkish rule. Govind grew up with a rooted hatred of the Turks, and a determination to weld his followers into a league of fighting men or Khálsa (Ar. khális = pure), admission into which was by the pahul, a form of military baptism. Sikhs were henceforth to be Singhs (lions). They were forbidden to smoke, and enjoined to wear the five k's, kes, kaugha, kripan, kachh, and kara (uncut hair, comb, sword, short drawers, and steel bracelet). He established himself at Anandpur beyond the Hoshyárpur Siwáliks. Much of his life was spent in struggles with his neighbours, the Rájput Hill Rájas, backed from time to time by detachments of imperial troops from Sirhind. In 1705 two of his sons were killed fighting and two young grandsons were executed at Sirhind. He himself took refuge to the south of the Sutlej, but finally decided to obey a summons from Aurangzeb, and was on the way to the Deccan when the old Emperor died. The Guru

took up his residence on the banks of the Godávari, and <u>17</u>8

Bánda.—Before his death he had converted the Hindu asceric Bánda, and sent him forth on a mission of died there in 1708. reverge. Bánda defeated and slew the governor of Sirhind, Wazir Khán, and sacked the town. Doubtless he dreamed of making himself Guru. But he was really little more than a condottiere, and his orthodoxy was suspect. He was defeated and captured in 1715 at Gurdáspur. Many of his followers were executed and he himself was tortured to death at Delhi, where the members oi an English mission saw a ghastly procession of Sikh prisoners with 2000 heads carried on poles. The blow was severe, and for a generation little was heard of the Sikhs.

Invasions of Nádir Sháh and Ahmad Sháh.—The central power was weak, and a new era of invasions from the west began. Nádir Sháh, the Turkman shepherd, who had made himself master of Persia, advanced through the Panjáb. Zakaria Khán, the governor of Lahore, submitted and the town was saved from sack. A victory at Karnál leit the road to Delhi open, and in March, 1738, the Persians occupied the capital. A shot fired at Vácir Sháh in the Chándni Chauk led to the nine hours' massacre, when the Dariba ran with blood, and 100,000 citizens are said to have perished. The Persians retired lacen with booty, including the peacock throne and the Koninur diamond. The Sikhs harassed detachments of the army on its nomeward march. Yadir Shah was murdered nine years later, and his power passed to the Aighán leader, the Durání Ahmad Sháh.

Between 1745 and 1767 this remarkable man, who could conquer but could not keep, invaded India eight times. Lahore was occupied in 1748, but at Sirhind the skill of Mir Marnu, called Muin ul Mulk, gave the advantage to the Moginals. Annad Shan retreated, and

THE HISTORY—UTHENDEN PERIOD (CENTER

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CHAPTER XIX

HISTORY (continued). THE SIKH PERIOD, 1764-1849 A.D.

Rise of Ranjit Singh .- The Bhangis held Lahore with brief intervals for 25 years. In 1799, Ranjít Singh, basing his claim on a grant from Sháh Zamán, the grandson of Ahmad Shah, drove them out, and inaugurated the remarkable career which ended with his death in 1839. When he took Lahore the future Mahárája was only nineteen years of age. He was the head of the Sukarchakia misl, which had its headquarters at Gujránwála. Mean in appearance, his face marked and one eye closed by the ravages of smallpox, he was the one man of genius the Jat tribe has produced. A splendid horseman, a bold leader, a cool thinker untroubled with scruples, an unerring judge of character, he was bound to rise in such times. He set himself to put down every Sikh rival and to profit by the waning of the Durání power to make himself master of their possessions in the Panjáb. Pluck, patience, and guile broke down all opposition among the Mánjha Sikhs. The Sikh chiefs to the south of the Sutlei were only saved from the same fate by throwing themselves in 1808 on the protection of the English, who six years earlier had occupied Delhi, and by taking under their protection the blind old Emperor, Shah Alam, had virtually proclaimed themselves the paramount power in India. For 44 years he had been only a piece in the game played by Mahrattas.

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 at Laswari in the same year, decided the fate of India. Delhi was occupied, and Daulat Rao Sindhia ceded to the company territory reaching from Fázilka on the Sutlej to Delhi on the Janina, and extending along that river northwards to Karnál and southwards to Mewát. Fázilka and a large pari of Hi-sár then formed a wild desert tract called Bhattiána, over which no effective control was excreted till 1818. In 1832 "the Delhi territory" became part of the North-West Provinces, from which it was transferred to the Panjáb After the Mutiny.

Relations of Ranjit Singh with English.— In December, 1808, Ranjit Singh was warned that by the issue of the war with Sindhia the Cis-Sutlej cline's had come under British protection. The Mahinaja was within an acc of declaring war, or let the world think so, but his statesmanlike instincts got the better of mortified ambition, and in April, 1800, he signed a treaty pledging himself to make no conquests south and east of the Sutlej. The compact so reluctantly made was faithfully observed. In 1815, as the result of war with the Gurkhas, the Rájput hill states lying to the south of the Sutlej came under British protection.

Extension of Sikh Kingdom in Panjáb.—As early as 1806, when he reduced Jhang, Ranjít Singh began his encroachments on the possessions of the Durán's in the Panjáb. Next year, and again in 1810 and 1816, Multán was attacked, but the strong fort was not taken till 1818, when the old Nawáb, Muzaffar Khán, and five of his sons, fell fighting at the gate. Kashmír was first attacked in 1811 and finally annexed in 1819. Called in by the great Katoch Rája of Kángra, Sansár Chand, in 1809, to help him against the Gurkhas, Ranjít Singh duped both parties, and became master of the famous fort. Many years later he annexed the whole of the Kángra hill states. By 1820 the Mahárája was supreme from the

Sutlej to the Indus, though his hold on Hazára was weak. Pesháwar became tributary in 1823, but it was 184 kept in subjection with much difficulty. Across the Indus the position of the Sikhs was always precarious, and revenue was only paid when an armed force could be sent to collect it. As late as 1837 the great Sikh leader, Hari Singh Nalwa, fell fighting with the Afghans at Jamrúd. The Barakzai, Dost Muhammad, had been the ruler of Kábul since 1826. In 1838, when the English launched their ill-starred expedition to restore Shah Shuja to his throne, Ranjit Singh did not refuse his help in the passage through the Panjáb. But he was worn out by toils and excesses, and next year the weary lion of the Panjab died. He had known how to use men. He employed Jat blades and Brahman and Muhammadan brains. Khatris put both at his service. The best of his local governors was Diwan Sawan Mal, who ruled the South-West Panjáb with much profit to himself and to the people. After 1820 the three Jammu brothers, Rájas Dhián Singh, Suchet Singh, and Guláb Singh, had great power.

Successors of Ranjit Singh.—From 1839 till 1846 an orgy of bloodshed and intrigue went on in Lahore. Kharak Singh, the Mahárája's son, died in 1840, and on the same day occurred the death of his son Nao Nihál Singh, compassed probably by the Jammu Rájas. Sher Singh, and then the child, Dalip Singh, succeeded. In September, 1843, Mahárája Sher Singh, his son Partáb Singh, and Rája Dhián Singh were shot by Ajít Singh and Lehna Singh of the great Sindhanwalia house. The death of Dhián Singh was avenged by his son, Híra Singh, who proclaimed Dalip Singh as Mahárája and made himself chief minister. When he in turn was killed Rání Jindan, the mother of Dalip Singh, her brother Jowahir Singh, and her favourite, Lal Singh, took the reins.



Fig. 62. Mahárája Kharak Singh.

Fig. 63. Nao Nihál Singh.



Fig. 64. Mahárája Sher Singh.

(From a picture book said to have been prepared for Mahdrdja Dallp Singh.)

The First Sikk War and its newlis.—In 1845 these intiguers, isering the AMEst earny which they could not countel visited to its our to be led amoss the Sutlei in the have that its strength would be broken in its conflict with the Company's forces. The valour displayed by the State soldiery on the delis of Modal, Fertreshib Phenishahr , and Schrätz was rendered useless by the meathery of its rulers, and Lahore was compled in February, 1346. By the treaty signal on oth March, 1846, the Maharata ceded give territories in the plains between the Strief and Bids, and in the Hills between the Bids and the Indus. Resident and Hezera were made over by the Company to Rája Guiáb Singh for a payment of 15 lakhs, but herri vear he induced the Lahure Darbar to take over Hazāra and give him Jammo in exchange. "After Réfa" La Singi had been banished in instigating Sinkip Imim ri dir to resist the occuration of Resimir by Guilb Siri, al artement was executed in Detember, 1846, Denveen the Government and the chief Sikh Shrifts by which a Commit of Regardy was appointed to be committed on a British Resident at Labore. The office was given to Emm Lanteice.

The Second Sizh War.—These arrangements were contined to be short-lived. Diwan Sawan Mal's sin, Mulraj, mismanaged Multan and was ordered to resign. In April, 1948, two English officers sent to instal his Sizh successor were muriared. Herbert Edwardes, with the halp of Mulanumadan tribesmen and Baldawalpur mosps, shot up Mulraj in Multan, but the fact was too strong for the dist Editish regular force, which arrived in August, and it did not fall till January, 1949. During that winter a formidable Sizh revolt against English domination books out. Its leader was Surdir Chatar Singh. Governor, of Harára. The troops sent by the During to Multan under Chatar Singh's son, Sher Singh,

marched northwards in September to join their coreligionists.

On the 13th of January, 1849, Lord Gough fought a very hardly contested battle at Chilianwála. If this was but a doubtful victory, that won six weeks later at Gujrát was decisive. On 12th March, 1849, the soldiers

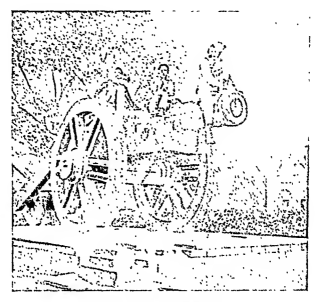


Fig. 65. Zamzama Gun1.

of the Khálsa in proud dejection laid down their weapons at the feet of the victor, and dispersed to their homes.

Annexation.—The cause they represented was in no sense a national one. The Sikhs were a small minority of the population, the bulk of the people being Muhammadans, to whom the English came as deliverers. On the 30th of March, 1849, the proclamation annexing the Panjáb was read at Lahore.

¹ This gun, known to the readers of *Kim*, stands on the Lahore Mall. Whoever possesses it is supposed to be ruler of the Panjáb.

TELEVIER XX

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 of a moderate assessment of the land revenue had been laid down and partially carried out in practice. The policy of canal and railway development, which was to

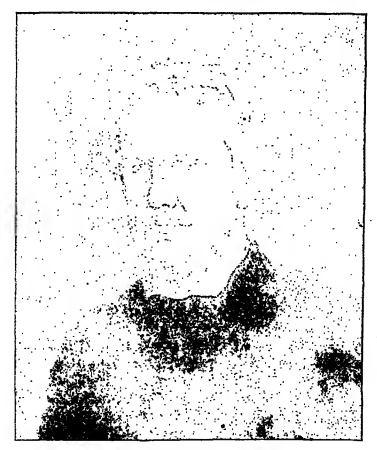


Fig. 66. Sir John Lawrence.

have so great a future in the Panjáb, had been definitely started. The province had been divided into nine divisions containing 33 districts. The Divisional Commissioners were superintendents of revenue and police

with hower to the the durest expulses offences and to hear appeals in civil cases. The Populy Commissioner of districts had large civil criminal, and itstal powers A simple crannal and civil oule was enforced. The years of the fronter was someti by a chain of fortified



Fig. 27. John Merisan's Monument at Delhi.

emplests witching the entlets from the hills, helded which were the contemports at the headquarters of the greeners pages referred for a uniquely near. The lease and the contemiouts except Peshiwar were surrisoned by the Frontier Force, a splendid body of troops consisting ultimately of seven infantry and five cavalry regiments, with some mule batteries. This force was till 1885 subject to the orders of the Lieutenant Governor. It never wanted work, for before the Mutiny troops had to be employed seventeen times against the independent tribesmen. East of the Indus order was secured by the disarmament of the people, the maintenance, in addition to civil police, of a strong body of military police, and the construction of good roads. Just before Lawrence left the construction of the Amritsar-Multán railway was begun, and a few weeks after his departure the Upper Bárí Doáb Canal was opened.



Fig. 68. Sir Robert Montgomery.

Administration, 1859-1870.—The next eleven years occupied by the administrations of Sir Robert Mont-gomery and Sir Donald Macleod were a quiet time in which results already achieved were consolidated. The Penal Code was extended to the Panjáb in 1862, and a Chief Court with a modest establishment of two judges in 1865 took the place of the Judicial Commissioner. In the same year a Settlement Commissioner was appointed to help the Financial Commissioner in the control of land revenue settlements. Two severe famines marked the beginning and the close of this period. Omitting the usual little frontier excitements, it is necessary to mention the troublesome Ambela campaign in 1863 in the country north of Peshawar, which had for its object the breaking up of the power of a nest of Hindustání fanatics, and the Black Mountain expedition, in 1868, on the Hazara border, in which no fewer than 15,000 men were employed. Sir Henry Durand, who succeeded Sir Donald Macleod, after seven months of office lost his life by an accident in the beginning of 1871.

Administration, 1871–1882.—The next eleven years livided between the administrations of Sir Henry Davies (1871-1877) and Sir Robert Egerton (1877-1882) produced more striking events. In 1872 a small body of fanatics belonging to a Sikh sect known as Kukas or Shouters marched from the Ludhiana district and attacked the headquarters of the little Muhammadan State of Malerkotla. They were repulsed and 68 men surrendered to the Patiála authorities. The Deputy Commissioner of Ludhiána blew 49 of them from the guns, and the rest were executed after summary trial by the Commissioner. Such strong measures were not approved by the Government, but it must be remembered that these madmen had killed ten and wounded seventeen men, and that their lives were justly forseit. On the 1st of January, 1877, Queen Victoria's assumption of the title of Empress of India (Kaisar-i-Hind) was announced at a great Darbar at Delhi. In 1877 Kashmir, hitherto controlled by the Lieutenant-Governor, was put directly under the Government of India. The same year and the next the province was tried by famine, and in 1878-80 it was the base from



Fig. 69. Panjáb Camels-Lahore.

which our armies marched on Kábul and Kandahár, while its resources in camels were strained to supply transport. Apart from this its interest in the war was very great because it is the chief recruiting ground of the Indian army and its chiefs sent contingents to help their suzerain. The first stage of the war was closed by the treaty of Gandamak in May, 1879, by which Yakúb

D. P.

Khán surrendered any rights he possessed over the Khaibar and the Kurram as far as Shutargardan. 194

Administration, 1882-1892.—During the Lieutenant-Governorships of Sir Charles Aitchison (1882-1887) and Sir James Lyall (1887–1892) there was little trouble on



Fig. 70. Sir Charles Aitchison.

the western frontier. In 1891 the need had arisen of making our power felt up to the Pamirs. The setting up of a British agency at Gilgit was opposed in 1891 by the fighting men of Hunza and Nagar. Colonel Durand advanced rapidly with a small force and when a determined assault reduced the strong fort of Nilt,

provincial legislation. But the most important Panjáb Act of the period, XIII of 1900, dealing with Land Alienation was passed by the Viceroy's Legislative Council. In 1901 a Political Agent was appointed as the intermediary between the Panjáb Government and the Phulkian States. On the frontier the conclusion of the Durand Agreement in 1893 might well have raised hopes of quiet times. But the reality was otherwise. The establishment of a British officer at Wána to exercise control over Southern Wazíristán in 1894 was forcibly resisted by the Mahsúd Wazírs, and an expedition had to be sent into their country. The Mehtar or Chief of Chitrál, who was in receipt of a subsidy from the British Government, died in 1892. A period of great confusion followed fomented by the ambitions of Umra Khán of Jandol. Finally we recognised as Mehtar the eldest son, who had come uppermost in the struggle, and sent an English officer as British Agent to Chitrál. Umra Khán got our protégé murdered, and besieged the Agent in the Chitrál fort. He withdrew however on the approach of a small force from Gilgit. Shuja-ul-Mulk was recognised as Mehtar. This little trouble occurred in 1895. Two years later a storm-cloud suddenly burst over the frontier, such as we had never before experienced. It spread rapidly from the Tochí to Swát, tribe after tribe rising and attacking our posts. It is impossible to tell here the story of the military measures taken against the different offending tribes. The most important was the campaign in Tirah against the Orakzais and Afridis, in which 30,000 men were engaged for six months. In 1900 attacks on the peace of the border by the Mahsúd Wazirs had to be punished by a blockade, and in the cold weather of 1901-2 small columns harried the hill country to enforce their submission. By this time the connection of the Panjáb Government with frontier affairs, which

had gradually come to involve responsibility with little real power, had ceased. On the 25th of October, 1901, the North-West Frontier Province was constituted and Colonel (afterwards Sir Harold) Deane became its first Chief Commissioner, an office which he held till 1908, when he was succeeded by Major (now Sir George) Roos Keppel.

Administration, 1902-1913.—The last eleven years have embraced the Lientenant Governorship of Sir Charles Rivaz (1902-1907), the too brief administration of Sir Denzil lbbetson (1907-1908), and that of Sir Louis Dane (1908-1913). Throughout the period plague has been a disturbing factor, preventing entirely the growth of population which the rapid development of the agricultural resources of the province would otherwise have secured. It was among the causes stimulating the unrest which came to a head in 1907. A terrible earthquake occurred in 1905. Its centre was in Kangra, where 20,000 persons perished under the ruins of their houses. The colonization of the Crown waste on the Lower Jhelam Canal was nearly finished during Sir Charles Rivaz's administration. Before he left the Triple Canal Project, now approaching completion, had been undertaken. Other measures of importance to the rural population were the passing of the Co-operative Credit Societies' Act in 1903, and the organization in 1905 of a provincial Agricultural Department. The seditious movement which troubled Bengal had its echo in some parts of the Panjáb in the end of 1906 and the spring of 1907. A bill dealing with the rights and obligations of the Crown tenants in the new Canal Colonies was at the time before the Local Legislature. Excitement fomented from outside spread among the prosperous colonists on the Lower Chenáb Canal. There was a disturbance in Lahore in connection with the trial of a

newspaper editor, the ringleaders being students. When Sir Denzil Ibbetson took the reins into his strong hands in March, 1907, the position was somewhat critical. The disturbance at Lahore was followed by a riot at Ráwalpindí. The two leading agitators were deported, a measure which was amply justified by their reckless



Fig. 71. Sir Denzil Ibbetson.

actions and which had an immediate effect. Lord Minto decided to withhold his assent from the Colony Bill, and it has recently been replaced by a measure which has met with general acceptance. When Sir Denzil Ibbetson took office he was already suffering from a mortal disease. In the following January he gave up the unequal struggle, and shortly afterwards died. Sir Louis Dane became Lieutenant Governor, in May, 1908. A striking feature

of his administration was the growth of co-operative credit societies or village banks. At the Coronation Darbár on 12th December, 1911, the King-Emperor announced the transfer of the capital of India to Delhi. As a necessary consequence the city and its suburbs were severed from the province, with which they had been connected for 55 years. In



Fig. 72. Sir Michael O'Dwyer.

1913 Sir Louis Dane was succeeded by Sir Michael O'Dwyer.

CHAPTER XXI

FECENEORORAND COINS

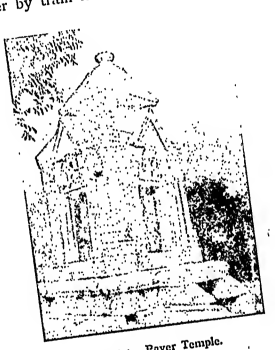
Einin and Bridding Remains.—The solidar who وستناث المناف ال ---- of the Christian eta Wind expert to the the Hindu in the Pains of the Panjab. He would be Loui, in a great tempie of the Str God at Mittair, and at المام ال المام ال ما المان الم er gor err greens stores within But he would ince المراد ا المناعات الم Might Better were edithe all trings indictreations, and ماداد المستورية CE TEMPLE EVER TEXES TO THE TEXT OF THE PARTY OF THE PART ساسات مناسات مناسات مناسات المناسات المناسات المناسات المناسات المناسات المناسات المناسات المناسات المناسات ال المناسات ال es in the case of the great factories of the CHETTE TEL KIND VITTER THE ENVEY HEVOLVE THE outplate officeration of industrous eminants. Réngre was like the realist by invading artist, and the visitor to Number on the respirator Patrianko: to Diemiele Centrelieur in merenden stime ci in cin First buildings were east him unterly they were de-The smaller bendings to be is and in the remover TATE CE TE FILE EXECUTET, ALT THERE ARE CHARACTERISTS groups of stone temples at Chamba and still older shrines dating from the eighth century at Barmaur and Chitrádí in the same state. The ruins of the great temple of the Sun, built by Lálitáditya in the same period, at Mártand¹ near Islámábád in the Kashmír State are very striking. The smaller, but far better preserved, temple at Payer is probably of much later date. Round the pool of



Fig. 73. Group of Chamba Temples.

Katás, one of Siva's eyes, a great place of Hindu pilgrimage in the Salt Range, there is little or nothing of antiquarian value, but there are interesting remains at Malot in the same neighbourhood. It is possible that when the mounds that mark the sites of ancient villages come to be excavated valuable relics of the Hindu period will be brought to light. The forces of nature or the violence of man have wiped out all traces of the numerous Buddhist monasteries

which the Chinese pilgrims found in the Panjáb. Inscriptions of Aşoka graven on rocks survive at Sháhbázgarhí and Manschra in the North-West Frontier Province. Two pillars with inscriptions of the Missionary Emperor stand at Delhi. They were brought from Topra near the Jamna in Ambála and from Meerut by Firoz Sháh. The traveller by train from Jhelam to Rawalpindi can



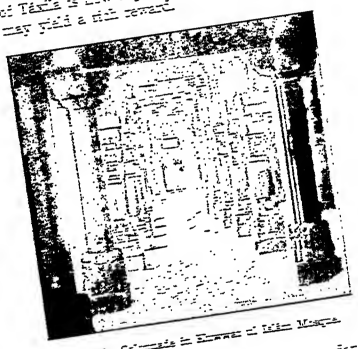
Payer Temple. Fig. 74.

see to the west of the line at Mankiála a great stúpa raised to celebrate the self-sacrifice of the Bodhisattva who gave his life to feed a starving tigress. There is a ruined suipa at Sui Vihar in the Bahawalpur State. The Chinese pilgrims described the largest of Indian stúpas built by Kanishka near Pesháwar to enshrine precious relics of Gautama Buddha and a great monastery beside it. Recent excavations have proved the truth the conjecture that the two mounds at Sháhjí kí dh covered the remains of these buildings, and the six-sid



Fig. 75. Reliquary.

crystal reliquary containing three small fragments of bone has after long centuries been disinterred and is now in the great pagoda at Rangoon. In the Lahore TISETT THE IS E THE COURTE OF THE STITUTES recovered from the Pestidenter Velego, the emitted Gen-The best age of Gazzine Stringtone was probably over ما المسلمان في المسلمان المسلم المسلمان ال www of Texte is time growered even and excepting



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الد الناء المعتبات ال affected by Hindu influences for two reasons. They used the materials of lindu temples in constructing their mosques and they employed masons imbued with the traditions of Hindu art. The best specimens of this period are to be found in the group of buildings in Old

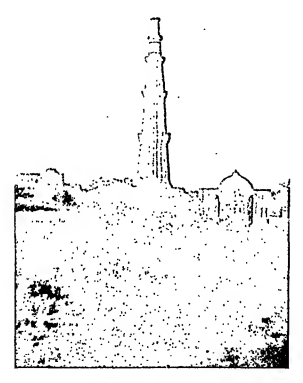


Fig. 77. Kuth Minár.

Delhi or Kila' Rai Pithora, close to Mahraulí and eleven miles to the south of the present city. These buildings are the magnificent Kuwwat ul Islám (Might of Islám) Mosque (1191–1225), with its splendid tower, the Kuth Minár (1200–1220), from which the mu'azzin called the

faithful to prayer, the tomb of the Emperor Altamsh (1238), and the great gateway built in 1310 by Alá ud din Khaljí. In the second period, named after the house that occupied the imperial throne when it began, all traces of Hindu influence have vanished, and the buildings display the austere and massive grandeur suited to the faith of the desert prophet unalloyed by foreign elements. This style in its beginning is best seen in the cyclopean

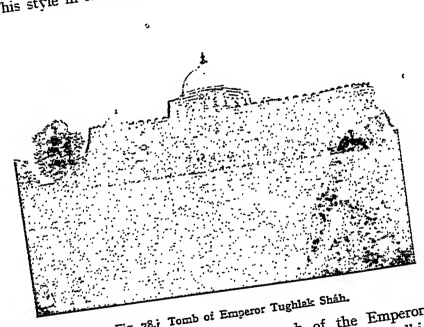


Fig. 78.; Tomb of Emperor Tughlak Shah.

ruins of Tughlakábád and the tomb of the Emperor Tughlak Sháh, and in some mosques in and near Delhi. Its latest phase is represented by Sher Shah's mosque in the Old Fort or Purána Kila'. To some the simple grandeur of this style will appeal more strongly than the splendid, but at times almost effeminate, beauty of the third period. Noted examples of Moghal architecture in the Panjáb are to be found in Sháhjahán's red fort

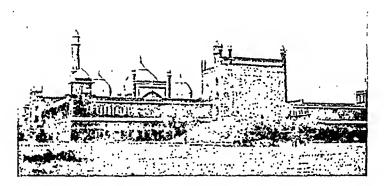


Fig. 79. Jama Masjid, Delhi.

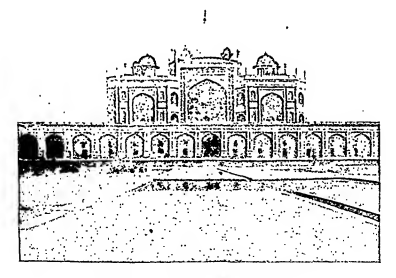


Fig. 8o. Tomb of Emperor Humáyun.

palace and Jana' Masjid at New Delhi or Shahjahanabad, Humáyun's tomb on the road from Delhi to Mahrauli, the iort palace, the Bádshání and Wazir Khán's mosques, at Lahore, and Jahángir's mausoleum at Shándara. A very late building in this style is the tomb of Nawab Saidar Jang (1753) near Delhi. A iuriner account of some of the most famous Munammadan buildings will be

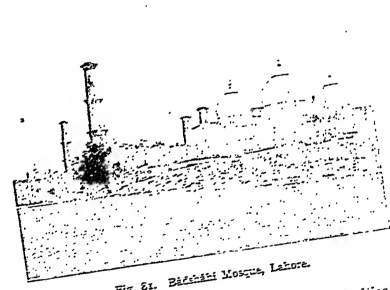
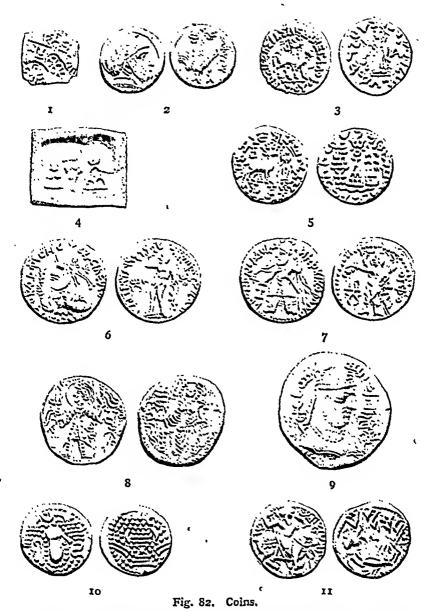


Fig. 81. Biffiniti Mosque, Labore.

found in the paragraphs devoted to the chief cities of the province. The architecture of the British period sparcely deserves notice.

Coins.—Among the most interesting of the archaeological remains are the coins which are found in great abundance on the frontier and all over the Panjab. These take us back through the centuries to times before the invasion of India by Alexander, and for the obscure period intervening botween the Greek occupation of the Frontier and the Muhammadan conquest, they are our main source of history. The most ancient of the Indian monetary issues are the so-called punch-marked coins, some of which were undoubtedly in existence before the Greek invasion. Alexander himself left no permanent traces of his progress through the Panjáb and Sindh, but about the year 200 B.C., Greeks from Bactria, an outlying province of the Seleukidan Empire, once more appeared on the Indian Frontier, which they effectively occupied for more than a century. They struck the well-known Graeco-Bactrian coins; the most famous of the Indo-Greek princes were Apollodotos and Menander. Towards the close of this dynasty, parts of Sindh and Afghánistán were conquered by Sáka Scythians from Central Asia. They struck what are termed the Indo-Scythian and Indo-Parthian coins bearing names in legible Greek legends-Manes, Azes, Azilises, Gondophares, Abdagases. Both Greeks and Sákas were overthrown by the Kusháns. The extensive gold and copper Kushán currency, with inscriptions in the Greek script, contains the names of Kadphises, Kanishka, Huvishka, and others. In addition to the coins of these foreign dynasties, there are the purely Indian currencies, e.g. the coins of Táxila, and those bearing the names of such tribes as the Odumbaras, Kunindas, and Yaudheyas. The White Huns overthrew the Kushán Empire in the fifth century. After their own fall in the sixth century, there are more and more debased types of coinage such as the ubiquitous Gadhiya paisa, a degraded Sassanian type. In the ninth century we again meet with coins bearing distinct names, the "bull and horseman" currency of the Hindu kings of Kábul. We have now reached the beginning of the Muhammadan rule in India. Muhammad



Silver punch-marked coin.
 Drachma of Sophytes (Panjáb Satrap about time of Alexander).
 Hemidrachma of Azes.
 Copper coin of Túxila.
 Silver Kuninda coin.
 Stater of Wema Kadphises.
 Stater of Kanishka.
 Later Kushán stater.
 White Hun silver piece.
 Gadhiya paisa.
 Silver coin of Spalapatí Deva, Hindu King of Kabul.

bin Sám was the founder of the first Pathán dynasty of Delhi, and was succeeded by a long line of Sultáns. The Pathán and Moghal coins bear Arabic and Persian legends. There were mints at Lahore, Multán, Háfizábád, Kalanaur, Deraját, Pesháwar, Srínagar and Jammu. An issue of coins peculiar to the Panjáb is that of the Sikhs. Their coin legends, partly Persian, partly Panjábí, are written in the Persian and Gurmúkhí scripts. Amongst Sikh mints were Amritsar, Lahore, Multán, Dera, Anandgarh, Jhang, and Kashmír.

CHAPTER XXII

ADMINISTRATION—GENERAL

Panjáb Districts.—The administrative unit in the Panjáb is the district in charge of a Deputy Commissioner. The districts are divided into tahsils, each on the average containing four, and are grouped together in divisions containing tour, and are grouped together in divisions managed by Commissioners. There are 28 districts and managed by Commissioners. Panjáb district has an area five divisions. An ordinary Panjáb district has an area of 2000 to 3000 square miles and contains from 1000 to 2000 village estates. Devon, the third in size of the English counties, is about equal to an average Panjáb Branches of Administration.—The provincial governdistrict.

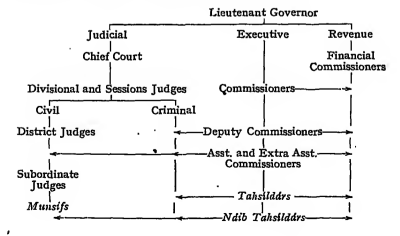
ments of India are organized in three branches, Executive, Judicial, and Revenue, and a number of special departments, such as Forests and Irrigation. Under "Judicial" there are two subdivisions, civil and criminal. The tendency at first is for powers in all three branches to be concentrated in the hands of single individuals, development tends to specialization, but it is a matter of controversy how far the separation of executive and magisterial functions can be carried without jeopardy to

The Lieutenant Governor.—At the head of the whole administration is the Lieutenant Governor, who holds the common weal. office for five years. He has a strong Secretariat to help in the dispatch of business. The experiment of governing the Panjáb by a Board was speedily given up, and for sixty years it has enjoyed the advantage of one man government, the Lieutenant Governor controlling all subordinate authorities and being himself only controlled by the Governor General in Council. The independence of the Courts in the exercise of judicial functions is of course safeguarded.

Official hierarchy.—The following is a list of the official hierarchy in the different branches of the administration:

- Lieutenant Governor. A.
- Five Judges of Chief Court (i). R.
- C. Two Financial Commissioners (r).
- D. Five Commissioners. (e) and (r).
- E. Sixteen Divisional and Sessions Judges (j).
- F. Deputy Commissioners, (e), (r) and (crim).
- G. District Judges (civ).
- H. Subordinate Judges (civ).
- Assistant and Extra Assistant Commissioners, J. (e), (j) and (r).
 - K. Talisildárs (e), (r) and (crim).
 - L. Munsifs (civ).
 - Náib-Tahsildárs, (e) (r) and (j). M.

The letters in brackets indicate the classes of functions which the official concerned usually exercises. Translated into a diagram we have the following:



Tahsildárs and Assistant and Extra Assistant Commissioners. Thus the chain of exocutive authority runs down to the tahsildar's assistant or naib through the Commissioner and the Deputy Commissioner, the tahsildar being directly responsible to the latter. The Assistant and Extra Assistant Commissioners are the Deputy Commissioner's Assistants at headquarters, and as such are invested with powers in all branches. The tahsildar, a very important functionary, is in charge of a tahsil. He is linked on to the village estates by a double chain, one official consisting of the kanungos and the patwaris or village accountants whom they supervise, the other non-official consisting of the village headmen and the zaildárs, each of whom is the intermediary between the revenue and police staffs and the villages.

Subdivisional Officers.—In some heavy districts one or more talisits are formed into a subdivision and put in charge of a resident Assistant or Extra Assistant Commissioner, exercising such independent authority as the Deputy Commissioner thinks fit to entrust to him.

The Deputy Commissioner and his Assistants. — As the officer responsible for the maintenance of order the Deputy Commissioner is District Magistrate and has large powers both for the prevention and punishment of crime. The District Superintendent is his Assistant in police matters. The Civil Surgeon is also under his control, and he has an Indian District Inspector of Schools to assist him in educational business. The Deputy Commissioner is subject to the control of the Divisional Commissioner.

Financial Commissioners.—In all matters connected with land, excise, and income tax administration the Commissioner and Deputy Commissioner are subject to the control of the Financial Commissioners, who are also the final appellate authority in revenue cases. As chief district revenue officer the Deputy Commissioner's proper title is "Collector," a term which indicates his responsibility for the realization of all Government revenues. In districts which are canal irrigated the amount is in some cases very large.

Settlement Officers, etc.—With the periodical revisions of the land revenue assessment the Deputy Commissioner has no direct concern. That very responsible duty is done by a special staff of Settlement Officers, selected chiefly from among the Assistant Commissioners and working under the Commissioners and Financial Commissioners. The Director of Land Records, the Registrar of Co-operative Credit Societies, and in some branches of his work the Director of Agriculture and Industries, are controlled by the Financial Commissioners.

The Chief Court.—It must be admitted that Panjábís are very litigious and that in some tracts they are extremely vindictive and reckless of human life. The volume of litigation is swollen by the fact that the country is one of small-holders subject as regards inheritance and other matters to an uncodified customary law, which may vary from tribe to tribe and tract to tract. A suit is to the Panjábí a rubber, the last game of which he will play in Lahore, if the law permits. It is not therefore extraordinary that the Chief Court constituted in 1865 with two judges has now five, and that even this number has in the past proved insufficient. In the same way the cadre of divisional and sessions judges had in 1909 to be raised from 12 to 16.

Administration of N. W. F. Province.—In the N. W. F. Province no Commissioner is interposed between the district officers and the Chief Commissioner, under whom the Revenue Commissioner and the Judicial Commissioner occupy pretty much the position of the Financial Commissioners and the Chief Court in the Panjáb.

Departments.—The principal departments are the Railway, Post Office, Telegraphs, and Accounts, under 216 the Government of India, and Irrigation, Roads and Buildings, Forests, Police, Medical, and Education, under the Lieutenant Governor. In matters affecting the rural population, as a great part of the business of the Forest Department must do, the Conservator of Forests is subject to the control of the Financial Commissioners, whose relations with the Irrigation Department are also very intimate.

Legislative Council.—From 1897 to 1909 the Panjab had a local Legislative Council of nine nominated members, which passed a number of useful Acts. Under 9 Edward VII, cap. 4, an enlarged council with increased powers has been constituted. It consists of 24 members of whom eight are elected, one by the University, one by the Chamber of Commerce, three by groups of Municipal and cantonment committees, and three by groups of district boards. The other sixteen members are nominated by the Lieutenant Governor, and at least six of them must be persons not in Government service. The right of interpellation has been given, and also some share in shaping the financial arrangements embodied in the annual budget.

CHAPTER XXIII

ADMINISTRATION-LOCAL

Municipalities .-- It is matter for reflection that, while the effect of British administration has been to weaken self-government in villages, half a century of effort has failed to make it a living thing in towns and districts. The machinery exists, but outside a few towns the result is poor. The attempt was made on too large a scale, municipal institutions being bestowed on places which were no more than villages with a bazár. This has been partially corrected of late years. A new official entity, the "notified area," has been invented to suit the requirements of such places. While there were in 1904 139 municipalities and 48 notified areas, in 1911-12 the figures were 107 and 104 respectively. Even in the latter year 32 of the municipalities had incomes not exceeding £1000 (Rs. 15,000). The total income of the 104 towns was Rs. 71,41,000 (£476,000), of which Rs. 44,90,000 (£300,000) were derived from taxation. Nearly 90 p.c. of the taxation was drawn from octroi, a hardy plant which has survived much economic criticism. expenditure was Rs. 69,09,000 (£461,000), of which Rs. 40,32,000 (£269,000) fall under the head of "Public Health and Convenience." The incidence of taxation was Rs. 2.6 or a little over three shillings a head.

District Boards.—The district hoards can at present in 218 practice only be treated as consultative bodies, and well handled can in that capacity play a useful rôle. Their income is mainly derived from the local rate, a surcharge of one-twelfth on the land revenue. In 1911-12 the income was Rs. 53,74,600 (£358,000) and the expenditure Rs. 54,44,500 (£363,000). The local rate contributed 51 p.c. and contributions from Government 23 p.c. of the former figure. Public works took up 41 and Education about 20 p.c. of the expenditure.

Elections.—Some of the seats in most of the municipalities and boards are filled by election when any one can be induced to vote. Public spirit is lacking and, as a rule, except when party or sectarian spirit is rampant, the franchise is regarded with indifference.

CHAPTER XXIV

REVENUE AND EXPENDITURE

Financial Relations with Government of India.—Local governments exercise their financial powers in strict subordination to the Government of India, which alone can borrow, and which requires the submission for its sanction of the annual provincial budgets. To ensure a reasonable amount of decentralization the Supreme Government has made financial contracts with the provinces under which they receive definite shares of the receipts, and are responsible for definite shares of the expenditure, under particular heads. The existing contract dates only from 1911—12 (see Table V).

Income and Expenditure.—Excluding income from railways, post offices, telegraphs, salt, and sales of excise opium, which are wholly imperial, the revenue of the Panjáb in 1911–12 was £5,057,000 (Rs. 758,56,000), of which the provincial share was £2,662,200 (Rs. 399,33,000), to which have to be added £251,800 (Rs. 37,77,000) on account of assignments made by the Government of India to the province. This brought up the total to £2,914,000 (Rs. 437,10,000). The expenditure was £2,691,933 (Rs. 403,79,000). This does not include £983,000 spent from loan funds on irrigation works, chiefly the great Triple Project. The large expenditure on railways is imperial. Of the gross income more than three-fourths is derived from the land (Land Revenue, 46 p.c., Irrigation, chiefly canal water rates, 29 p.c., and

Forests, 12 p.c.). The balance consists of Excise 81 p.c., Stamps, 7 p.c., Income Tax over 2cp.c., and other heads

Land Revenue.—Certain items are included under the Land Revenue head which are no part of the assessment of the land. The real land revenue of the Panjab i about £2,000,000 and falls roughly at the rate of eightee pence per cultivated acre (Table II). It is not a lan tax, but an extremely moderate quit rent. In India ti ruler has always taken a share of the produce of the lai from the persons in whom he recognised a permane right to occupy it or arrange for its tillage. The ti of the Rája to his share and the right of the occupier hold the land he tilled and pass it on to his children both formed part of the customary law of the country. Under Indian rule the Raja's share was often collected in kind, and the proportion of the crop taken left the tiller of the soil little or nothing beyond what was needed for the bare support of himself and his family. What the British Government did was to commute the share in kind into a cash demand and gradually to limit its amount to a reasonable figure. The need of moderation was not learned without painful experience, but the Panjab was (fortunate in this that, except as regards the Delhi territory, the lesson had been learned and a reasonable system evolved in the United Provinces before the officers it sent to the Panjab began the regular assessments of the districts of the new province. A land revenue settlement is usually made for a term of 20 or 30 years. Since 1860 the limit of the government demand has been fixed at onehali of the rental, but this figure is very rarely approached in practice. Between a quarter and a third would be nearer the mark. A large part of the land is tilled by the owners, and the rent of the whole has to be calculated from the data for the part, often not more than a third

has been deferred accumulate owing to a succession of 222 bad seasons, resort is had to remission.

Irrigation Income and Expenditure.—In a normal year in the Panjáb over one-fourth of the total crops is matured by the help of Government Canals, and this proportion will soon be largely increased. In 1911-12 the income from canals amounted to £1,474,000, and the working expenses to £984,000, leaving a surplus of £490,000. Nearly the whole of the income is derived from water rates, which represent the price paid by the cultivator for irrigation provided by State expenditure. The rates vary for different crops and on different canals. The average incidence may be roughly put at Rs. 4 or a little over five shillings per acre. In calculating the profit on canals allowance is made for land revenue, dependent on irrigation, amounting to nearly £400,000.



Fig. 83. Skeleton District Map of Panjab.

CHAPTER MAN

PANTÁR DISTRICTS AND DELEI

Districts and Divisions.—The Parific for consists of all districts grouped in five divisions. In descriptions of districts and states burnfaries, redways, and trads, which appear on the face of the inset maps, are omitted. Details regarding publication and trops will be found in Tables II, III and IV, and information as to places of note in Chapter about The revenue figures of Parific Chapter in this chapter relate to the year 1400—12.

Delhi Endere.—On the transfer of the capital of India to Delhi part of the area of the tild district of that name comprising 227 estates was removed from the jurisdiction of the Panjilo Government and brought make the immediate authority of the Government of India I Am No. 2011 of 1912. The remainder of the district was divided between Robbalt and Gorgion, and the headquarters of the Delhi division were transferred to Ambila.

The area of the new province is only 526 scenare miles, and the population including that of the City is estimated at 395,997. The tritivated area is 540 square miles, more than half of which is orbitvated by the owners themselves. The principal agricultural tribe is the Hindu Jats, who are hard-working and thritty peasant farmers. The land revenue is Rs. 4,00,203 [525,550]. The above figures only relate to the part of the employe formation has the title of Chief Commissioner.

⁻ Some emergi lyddg to tlle east of tlle Jesome and belonging to tlle United Brothinse liene teoerdy leen eiliel to tlle ensleve

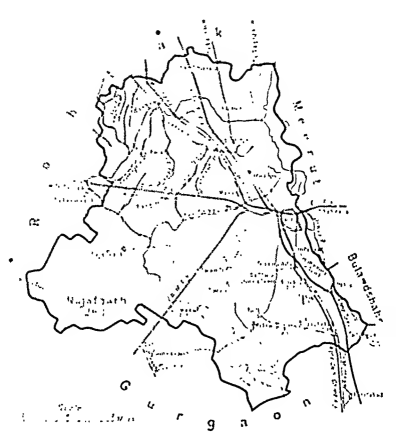


Fig. 84. Delhi Enclave.

The Ambála division includes four of the five districts of the South-Eastern Plains, the submontane districts of Ambála, and the hill district of Ambála, and the hill district of Single III.

Single III.

And Rev. the smallest division, but it ranks first in cultivated area and third in population. It

⁴ H. Gindo, M. Muhammadan, S. Sikh,

is twice the size of Wales and has twice its population. The Commissioner is in political charge of the hill state of Sirmur and of five petty states in the plains.

Hissar District .- Hissar is the south-western district of the division and has a long common boundary with Bikaner. It is divided into nve taistis, Hissar, Hansi, Bhiwani, Fatcha-Part 2052 et ar bad, and Sirsa. There are four natural divisions, Náli, Bágar, Rohi, and Hariána. The overflow of the Ghagar, which runs through the



Fig. 85. Hissar with portions of Phulbian States etc.

north of the district has transformed the lands on either bank into hard intractable clay, which yields nothing to the husbandman without copious floods. This is the Nali. The Bagar is a region of rolling sand stretching along the Bikaner border from Sirsa to Bhiwani. In Sirsa to the east

of the Bagar is a claim of very light reddish learn known as the Reliferantly water d by the Suhind Canal. South of the Ghazar the learn in the cast of the district is finner, and well adapted to inneation, which much of it obtains from Franches of the Western Jamine Canal. This tract is known as Hamara, and has given its name to a famous laced of cattle. The Government cattle farm at Hissar covers an area of 63 square index. North of the Fatchábád takell and surrounded by village, belonging to the Phulkian State is an island of British territory called Rudhlada. It belenes to the Janual Des, and has the characteristic drought for ting randy learn and sand of that tract. Much of Budhhada is watered by the Sulund Canal. Of the fetal area of the district only about as pectrominated. The water level to o far from the emiliae that well irrelation is usually impossible, and the conce of amendion is canal-

He are suitered severely from the decorders which fellowed on the cellapse of the Moghal Empire and its rain was communated by the terrible famine of 1783. The starting people died or fled and for year the country lay decolate. It passed into the hands of the British 20 wears later, but for another 20 years our hold on this ontlying territory was loose and meffective. In 1857 the troops at Hansi, Hissar, and Susa rose and killed all the Europeans who fell into their hands. The Muhammadan tribes followed their example, and for a time British authority ceased to exist. The district was part of the Delhi territory transferred to the Panjab in 1858.

The rainfall is seanty, averaging 15 inches, and extremely capricious. No other district suffers so much from famine as Hissar. The crops are extraordinarily insecure, with a large surplus in a good season and practically nothing when the rains fail badly. They consist mainly

ſ

of the cheap pulses and millets. With such fluctuating harvests it is impossible to collect the revenues with any regularity, and large sums have to be suspended in bad seasons.

Such industries as exist are mostly in Hánsi and Bhiwaní, where there are mills for ginning and pressing Cotton cloths tastefully embroidered with silk, known as phulkáris, are a well-known local product.

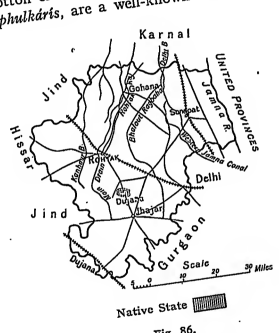


Fig. 86.

Rohtak became a British possession in 1803, but it was not till after the Mutiny that it was brought wholly under direct British administration. The old district consisted of the Area, 2248 sq. m. three tahsils of Rohtak, Gohána, and Jhajar, Cultd area, but on the breaking up of the Delhi district the Sonepat Rs. 16,66,364

Rohtak is practically a purely agricultural tract with tahsil was added.

large villages, but no towns of any importance. By far the meet important at regitural tribe is the Huidu Játs. Hav are strengsholied, findy farmers, who keep fine oxen and q lended builders, and hye in large and well organized village communities of the cultivation is protected by canal and well urmation, the fermer being by far the more important. The district consists mainly of a plan of good learn oil. There have been great canal extension in the plan, which under impation is very fertile, violding excellent wheat, cetton, and cane, There is a rich belt of well irrelation in the Januar valley, and in the winth of the district there are parts where wells can be prentably welled. Belts of uneven sandy land are found especially in the west and south. The *dry cultivation is most precament, for the namiall is extremely variable. In the old district it averages 20 inches. But average in a tract like Robtak mean very little. The chief crops are the two millets and gram.

Gurgáon centains sax talivils, Rewári, Gurgáon, Nuli,

Area, parentes.

Friedrica, parentes contlicin part of the district projects into

Res 15 (5)(12)

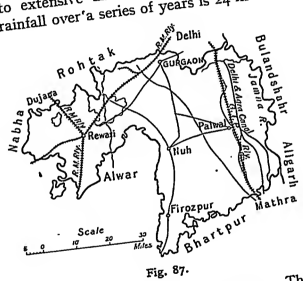
Res 15 (5)(12)

Characteristics really belongs to that region.

Rewarf is the only town of any importance. It has a large trade with Rapputana. Apart from this the interests of the district are agricultural. In Gurgaon the Jamua valley is for the most part narrow and very poor. The plain above it in the Palwal tabsil has a fertile loain soil and is irrigated by the Agra Canal. The Hindu Jats of this part of the district are good cultivators. The rest of Gurgaon consists mostly of sand and sandy loain and low bare hills. In Rewarf the skill and industry of the Hindu Ahfrs have produced wonderful results considering that many of the wells are salt and much of the land very sandy. The lazy and thriftless Meos of

the southern part of the district are a great contrast to the Ahirs. They are Muhammadans.

About a quarter of the area is protected by irrigation from wells, the Agra Canal, and embankments or "bands," which catch and hold up the hill drainages. Owing to the depth and saltness of many of the wells the cultivation dependent on them is far from secure, and the "band" irrigation is most precarious. The large dry area is subject to extensive and complete crop failures. The average rainfall over'a series of years is 24 inches, but its

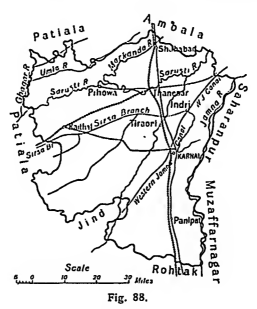


irregularities from year to year are extreme. The district is a poor one, and for its resources bears the heaviest assessment in the Panjab. It requires the most careful revenue management. There are brine wells at Sultanpur, but the demand for the salt extracted is now very small. Karnál is midway in size between Rohtak and Hissár.

Area, 3153 sq. m. Cultd area,

One-third of the cultivation is now protected by irrigation, two-fifths of the irrigation being from wells and three-fifths from the Western Jamna Canal. There are four talisils, Thanesar, Karnál, Kaithal, and Pánipat. The peasantry consists mostly of hardworking Hindu Játs, but there are also many Hindu and Muhammadan Rájput villages. The chief towns are Pánipat, Karnál, and Kaithal.

The district falls broadly into two divisions, the boundary between them being the southern limit of the floods of the Sarusti in years of heavy rainfall. The marked features of the northern division is the effect which



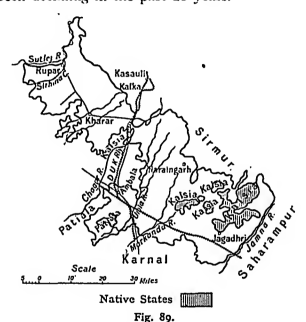
the floods of torrents of intermittent flow, the Sarustí, Márkanda, Umla, and Ghagar have on agriculture. Some tracts are included like the Andarwár and the outlying villages of the Powádh¹ in Kaithal which are fortunately unaffected by inundation, and have good well irrigation. The country between the Umla and Márkanda in Thanesar gets rich silt deposits and is generally fertile. The Kaithal Nailí is the tract affected by the overflow of the

Sarusti, Umla, and Ghagar. It is a wretched feverstricken region where a short lived crace of weakly people reap precarious harvests. The southern division is on the whole a much better country. It includes the whole of Karnál and Pánipat, the south of Kaithal, and a small tract in the extreme east of the Thanesar tahsil. North of Karnál the Jamna valley or Khádir is unhealthy and has in many parts a poor soil. South of Karnál it is much better in every respect. Above the Khádir is the Bángar, a plain of good loam. North of Karnál its cultivation is protected by wells and the people are in fair circumstances. South of that town it is watered by the Western Jamna Canal. Another slight rise brings one to the Nardak of the Karnál and Kaithal tahsíls. Till the excavation of the Sirsa branch of the Western Jamna Canal and of the Nardak Distributary much of the Nardak was covered with dhák jangal, and the cultivation was of the most precarious nature, for in this part of the district the rainfall is both scanty and capricious, and well cultivation is only possible in the north. The introduction of canal irrigation has effected an enormous change. Wheat and gram are the great crops.

Historically Karnál is one of the most interesting ' districts. The Nardak is the scene of the great struggle celebrated in the Mahábhárata. The district contains the holy city of Thanesar, once the capital of a great Hindu kingdom. It has found climate a more potent instrument of ruin than the sword of Mahmud of Ghazni, who sacked it in 1014. It still on the occasion of Eclipse fairs attracts enormous crowds of pilgrims. Pihowa is another very sacred place. Naráina, a few miles to the north-west of Karnál, was the scene of two famous fights¹, and three times, in 1526, 1556, and 1761, the fate of India was decided at Pánipat.

Area, 1851 sq. m. Cultd area,

Ambála is a submontane district of very irregular shape. It includes two small hill tracts, Morní and Kasaulí. There is little irrigation, for in most parts the rainfall is ample. Wheat is the chief crop. The population has been declining in the past 20 years.



The only town of importance is Ambála. Jagádhrí is a busy little place now connected through private enterprise by a light railway with the N. W. Railway. The district consists of two parts almost severed from one another physically and wholly different as regards people, language, and agricultural prosperity. The Rúpar subdivision in the north-west beyond the Ghagar has a fertile soil, and, except in the Nálí, as the tract flooded by the Ghagar is called, a vigorous Ját peasantry, whose native tongue is Panjábí. The three south-eastern tahsíls.

Ambála, Naráingarh, and Jagádhrí, are weaker in every respect. The loam is often quite good, but interspersed with it are tracts of stubborn clay largely put under precarious rice crops. The Jats are not nearly so good as those of Rúpar, and Rájputs, who are mostly Musulmáns, own a large number of estates.

Simla consists of three little tracts in the hills known as Bharaulí, Kotkhai, and Kotgarh, and of patches of territory forming the cantonments of Dagshai, Subáthu, Solon, and Jutogh, the Area, 101 sq. m. Cultd area, site of the Lawrence Military School at 15 sq. m. Pop. in Feb. Sanáwar, and the great hill station of Simla. 1911, 39,320. Land Rev. Rs. 17,484 = £1166.

Bharaulí lies south-west of Simla in the direction of Kotkhai is in the valley of the Giri, a tributary of the Jamna. Kotgarh is on the Sutlej and borders on the Bashahr State. The Deputy Commissioner of Simla is also Superintendent or Political Officer of 28 hill states.

Jalandhar Division.—More than half the area of the Jalandhar division is contributed by the huge

Area, 19,934 Eq. m. Cultd area, 7762 sq. m. Pop. 3.967,724. Land Rev. Rs. 61,64,172

district of Kángra, which stretches from the Plains to the lofty snowy ranges on the borders of Tibet. The other districts are Hoshyarpur in the submontane zone, Jalandhar and Lu-

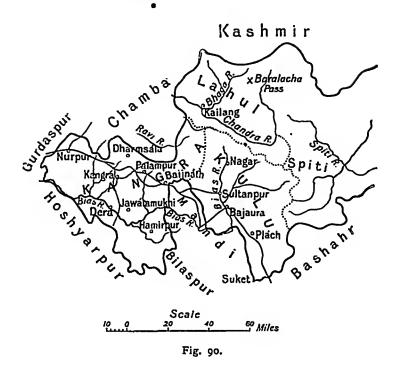
dhiána, which belong to the Central Plains, and Ferozepore, which is part of the South-Eastern Panjáb. Sikhs are more numerous than in any other division, but are outnumbered by both Hindus and Muhammadans. Commissioner has political charge of the hill states of Mandí and Suket and of Kapurthala in the Plains.

Kángra is the largest district in the Panjáb. Ιt includes three tracts of very different char-Area, 9878 sq. m. Cultd area, acter: 918 sq. m. Pop. 770,386; 94 p.c. H. Land Rev.

Spiti and Lahul, area exceeding 4400 square miles, forming part of Tibet; Rs. 9,26,661 = £61,777

Kulu and Saráj;

(c) Kángra proper, area 2939 square miles.



Lahul, Spití, Kulu, and Saráj form a subdivision in charge of an Assistant Commissioner. The people of Kángra are Hindus. Islám never penetrated into these hills as a religion, though the Rájput Rájas of Kángra became loyal subjects of the Moghal Emperors. In its last days Ranjít Singh called in as an ally against the Gurkhas remained as a hated ruler. The country was ceded to the British Government in 1846. The Rájas were chagrined that we did not restore to them their royal authority, but only awarded them the status of jagirdárs. An outbreak, which was easily suppressed, occurred in 1848. Since then Kángra has enjoyed 65

years of peace. A Gurkha regiment is stationed at the district headquarters at Dharms&la. The cultivation ranges from the rich maize and rice fields of Kulu and Kángra to the poor buckwheat and kulath on mountain slopes. Rice is irrigated by means of kuhls, ingeniously constructed channels to lead the water of the torrents on to the fields.

Spiti and Lahul.—Spiti, or rather Piti, is a country of great rugged mountains, whose bare red and yellow rocks rise into crests of everlasting snow showing clear under a cloudless blue sky. There is no rain, but in winter the snowfall is heavy. The highest of the mountains exceeds 23,000 feet. Piti is drained by the river of the same name, which after passing through Bashahr falls into the Sutlej at an elevation of 11,000 feet. Of the few villages several stand at a height of from 13,000 to 14,000 feet. The route to Piti from Kulu passes over the Hamtu Pass (14,200 feet) and the great Shigri glacier. The people are Buddhists. They are governed by their hereditary ruler or Nono assisted by five elders, the Assistant Commissioner exercising a general supervision. Indian laws do not apply to the sparse population of this remote canton, which has a special regulation of its own. Lahul lies to the west of Pití, from which it is separated by a lofty range. It is entered from Kulu by the Rotang Pass (13,000 feet) and the road from it to Ladákh passes over the Baralácha (16,350 feet). The whole country is under snow from December to April, but there is very little rain. The two streams, the Chandra and Bhága, which unite to form the Chenáb, flow through Lahul and the few villages are situated at a height of 10,000 feet in their elevated valleys. The people are Buddhists. summer the population is increased by "Gaddi" shepherds from Kángra, who drive lean flocks in the beginning of June over the Rotang and take them back from the Alime pastures in the middle of September fid and well liking

Kulu and Sarāj.—The Kulu Valley, et in a mountain inaire and with the Rike, here a logidand stream, running threuch the heart of it, is one of the fanest parts of the Panjah Himálaya.—Manáli, at the top of the Valley on the read to the Rotage, is a very beautiful spot.—Kulu

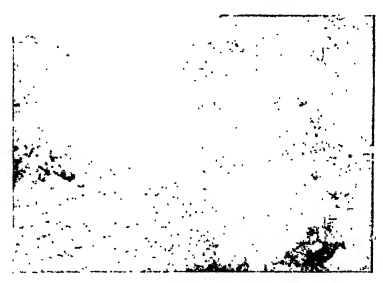


Fig. 91. Bias at Manali.

is connected with Kangia through Mandi by the Babbu and Dulchi passes. The latter is generally open the whole year round. The headquarters are at Sultanpur, but the Assistant Commissioner lives at Nagar. In Kulu the cultivation is often valuable and the people are well off. The climate is good and excellent apples and pears are grown by European settlers. Inner and outer Saráj are connected by the Jalaori Pass on the watershed of the Sutlej and Biás. Saráj is a much rougher and poorer country than Kuln. There are good deodar forests in

the Kulu subdivision. In 1911 the population of Kulu, Saráj, Lahul, and Pití, numbered, 124,803. The Kulu 238 people are a simple folk in whose primitive religion local godlings of brass each with his little strip of territory take the place of the Brahmanic gods. It is a quaint sight to see their ministers carrying them on litters to the fair at Sultánpur, where they all pay their respects to a little

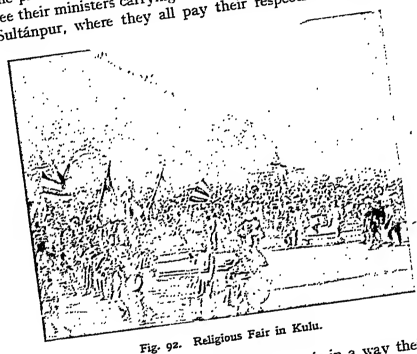


Fig. 92. Religious Fair in Kulu.

silver god known as Raghunáthjí, who is in a way their suzerain.

Kángra proper is bounded on the north by the lofty wall of the Dhaula Dhár and separated from Kulu by the mountains of Bara Bangáhal. It consists of the five tahsils of Kangra, Palampur, Nurpur, Dera, and Hamírpur. The first two occupy the rich and beautiful Kángra Valley. They are separated from the other three tahsils by a medley of low hills with a general trend from



Fig. 93. Kulu Women.

N.W. to S.E. They are drained by the Biás, and are much more broken and poorer than the Kángra Valley. The tea industry, once important, is now dead so far as carried on by English planters. The low hills have as carried on by English planters. The low mile have extensive chir pine forests. They have to be managed mainly in the interests of the local population, and are so burdened with rights that conservation is a very In 1911 the population of the five tahsils amounted to 645,583. The most important tribes difficult problem.



are Brahmans, Rájputs, and hardworking Girths. The hill Brahman is usually a farmer pure and simple.

Hoshyárpur became a British possession in 1846 after the first Sikh War. It is a typically submontane district. A line of low bare hills known as the Solasinghi Range divides it Arez, 2247 Sq. m. Culti e:ez, from Kángra. Further west the Katár dhár, a part of the Siwáliks, runs through the heart

of the district. Between these two ranges lies the fertile Jaswan Dun corresponding to the Una tahsil. The other three talisils, Garhshankar, Hoshyárpur, and Dasúya, are to the west of the Katár dhár. Una is drained by the Soan, a tributary of the Sutlej. The western tahsils have a light loam soil of great fertility, except where it has been overlaid by sand from the numerous chos or torrents which issue from the Siwáliks. The denudation of that range was allowed to go on for an inordinate time with disastrous fesults to the plains below. At last the Panjáb Land Preservation (Chos) Act II of 1890 gave the Government power to deal with the evil, but it will take many years to remedy the mischief wrought by past inaction. The rainfall averages • about 32 inches and the crops are secure. The population has fallen off by 93,000 in 20 years, a striking instance of the ravages of plague. The chief tribes are Jats, Rajputs, and Gújars.

Area, 1431 sq. m. Cuitd area, 1069 sq. m. Pop. 801,920; 45 p.c. M. 33 p.c. H. 22 p.c. S. Land Rev. Rs. 14,77,661 = £98,511.

Jalandhar District.-Modern though the town of Jalandhar looks it was the capital of a large Hindu kingdom, which included also Hoshyárpur, Mandí, Suket, and Chamba, and in the ninth century was a rival of Kashmír (page 160). The present district is with the exception of Simla the smallest, and for its

size the richest, in the province. It contains four tahsils, Nawashahr, Phillaur, Jalandhar, and Nakodar. About 45 p.c. of the cultivation is protected by 28,000 wells. Behind the long river frontage on the Sutlej is the Bet, divided by a high bank from the more fertile uplands. The soil of the latter is generally an excellent loam, but there is a good deal of sand in the west of the district. The rainfall averages about 26 inches and the climate is healthy. The well cultivation is the best in the Panjáb. Between 1901 and 1911 the population declined by 13 p.c. Játs and Arains, both excellent cultivators, are the predominant tribes. British rule dates from 1846.



Fig. 95.

Ludhiána on the opposite bank of the Sutlej is also a very small district. It consists of a river Bet and Uplands with generally speaking a good loam soil. But there are very sandy outlying estates in the Jangal Des surrounded by Patiála and Jind villages. There are three talisils Samrala, Ludhiána, and Jagráon. Of the cultivated area 26 p.c. is irrigated, irom wells (19) and from the Sirinind Canal (7). Wheat and gram are the principal crops. Between 1901 and 1911 the population tell from 673,097 to 517,192, the chief

Sturdy hard-working Jats are the backbone of the cause of decline being plague. peasantry. They iurnish many recruits to the Army. Ludhiána is a thriving town and an important station on the N.W. Railway. Our connection with Ludhiána began in 1809, and the district assumed practically its present shape in 1846 after the first Sikh War.

Jalandhar

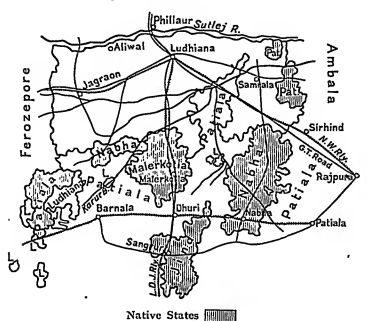


Fig. 96.

Area, 4286 sq. m. Cultd area, 04 sq. m.

Ferozepore is a very large district. The Faridkot State nearly cuts it in two. The northern division includes the tahsils of Ferozepore, Zíra, and Moga, the last with an outlying tract known as Mahráj, which forms an island surrounded by the territory of several native states. The southern division contains

the talisils of Muktsar and Fázilka. Our connection with

244

Ferozepore began in 1809, and, when the widow of the last Sikh chief of Ferozepore diedein 1835, we assumed direct responsibility for the administration of a considerable part of the district. Two of the great battles of the first Sikh War, Mudkí and Ferozesháh or more properly Pherushahr, were fought within its borders. Mamdot with

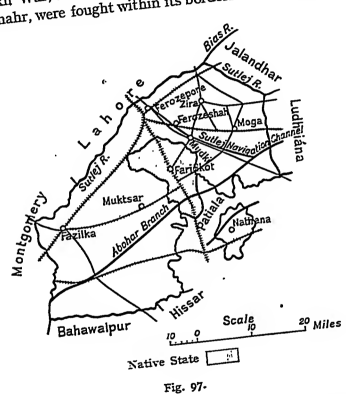


Fig. 97.

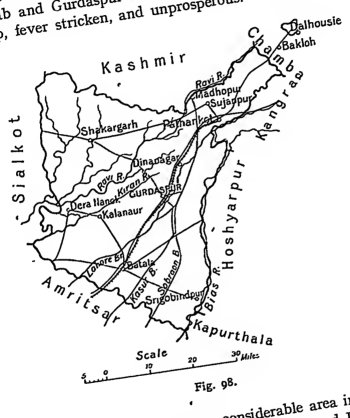
an area of about 400 square miles ceased to be independent in 1855, but the descendant of the last ruler still holds Fázilka was added in, 1864 when the Sirsa district was broken up. Of the cultivated area 47½ p.c. it in jagír. is irrigated by the Sirhind Canal, the Grey Inundation Canals, and wells. For the most part the district is divided into three tracts, the riverain, Hithar or Bet, with a poor clay soil and a weak population, the Utár, representing river deposits of an older date when the Sutlej ran far west of its present bed, and the Rohí, an upland plain of good sandy loam, now largely irrigated by the Sirhind Canal. The Grey Canals furnish a far less satisfactory source of irrigation to villages in the Bet and Utár. In different parts of this huge district the rainfall varies from 10 to 22 inches. The chief crops are gram and wheat. The Jats are the chief tribe. the Uplands they are a fine sturdy race, but unfortunately they are addicted to strong drink, and violent crime is rife. Ferozepore has a large cantonment and arsenal and a big trade in grain. It is an important railway iunction.

Lahore Division.—Lahore is the smallest division, but the first in population. Its political im-Area, 12,387 sq. m. Cultd area, portance is great as the home of the Sikhs 7924 sq. m. Pop 4,656,629; 57 p.c. M. of the Mánjha, and because the capital of the province and the sacred city of the 24 , H. 16 , S. Land Rev. Khálsa are both within its limits. It con-Rs. 70,53,856 = £470,257. tains the five districts of Gurdáspur, Siálkot, Gujránwála, Lahore, and Amritsar. The Commissioner is in political charge of the Chamba State.

Gurdáspur is a submontane district with a good rainfall and a large amount of irrigation. Area, 1809 sq. m. Cultd area, The crops are secure except in part of the 1281 sq. m. Pop. 836,771; 49 p.c. M. 34 ,, H. 141 ,, S. Land Rev. Shakargarh tahsil. 27 p.c. of the cultivated area is irrigated, 16 by wells and 11 by the Upper Bárí Doáb Canal. Irrigation is only Rs. 17,68,412 = £117,894. allowed from the Canal for the Autumn

The chief grop is wheat and the area under harvest. cane is unusually large. Of late years plague has been very fatal and the population fell from 940,334 in 1901 to 836,771 in 1911. Játs, Rájputs, Arains, Gújars, and Brahmans, are the chief agricultural tribes, the first being

by far the most important element. There are four tahsíls, Batála, Gurdáspur, and Pathánkot in the Bárí 246 Doáb, and Shakargarh to the west of the Rávi. Batála is one of the most fertile and prosperous tracts in the Pathánkot is Panjáb and Gurdáspur is also thriving. It lies mostly damp, fever stricken, and unprosperous. Dalhousie Bakloh

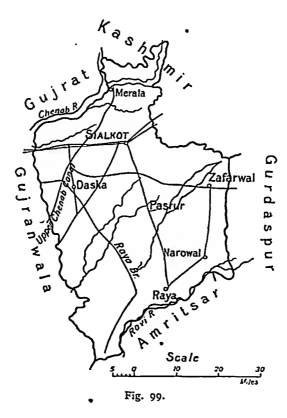


in the plains but contains a considerable area in the low hills and higher up two enclaves, Bakloh and Dalhousie, surrounded by Chamba villages. , Shakargarh is much more healthy, and is better off than Pathankot. good duck and snipe shooting to be got in some parts of the district, as the drainage from the hills collects in swamps and jhils.

Siálkot is another secure and fully cultivated submon-

Area, 1991 sq. m. Cultd area, 1427 sq. m. ₹5. 14,79,390 - £98,626.

tane district. It lies wholly in the Rechna Doáb and includes a small well-watered hilly tract, Bajwát, on the borders of Jammu. The Ráví divides Siálkot from Amritsar and the Chenáb separates it from Gujrát. The Degh and some smaller torrents run through the district. In the south there is much hard



sour clay, part hitherto unculturable. But irrigation from the Upper Chenáb Canal will give a new value to it. There are five tahsils, Zafarwál, Siálkot, Daska, Pasrúr,

and Raya. The chief crop is wheat which is largely grown on the wells, numbering 22,000. The pressure of the population on the soil was considerable, but since 1891 the total has fallen from 1,119,847 to 979,553 as the result of plague and emigration to the new canal colonies.

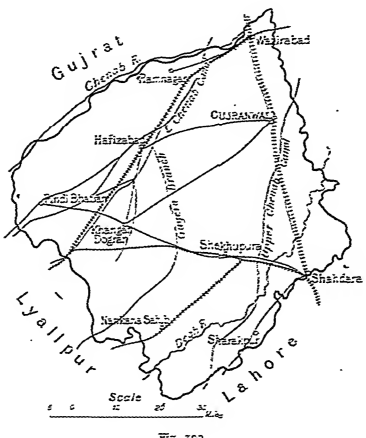


Fig. 160.

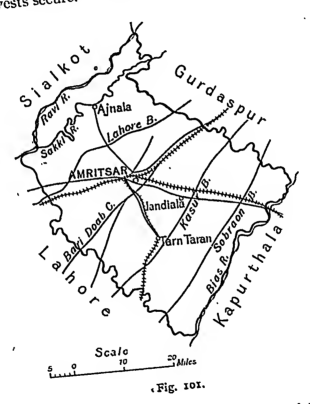
Christianity has obtained a considerable number of converts in Siálkot. The Játs form the backbone of the peasantry. Rájputs and Arains are also important tribes, but together they are not half as numerous as the Játs.

Gnjránwála is a very large district in the Rechna Doáb, with five takells, Wazirábád, Gujrán-Area, garang me Cursing wala, Sharakpan, Hafizabad, and Khangah 2276 25 m Pen rangers Degran. The rainfall varies from 20 inches Land Stev. Ita 35 ct con on the Stalkot border to ten or eleven in the extreme conflexest corner of the district. Gujránwála is naturally divided into three tracts: the Riverain of the Ràvi and Chenāb, the Bangar or well tract, and the Bar once very partially cultivated, but now commanded by the Lower and Upper Chenah Canals. Enormous development has taken place in the Hanzabad and Khangah Dogran tabilly in the 20 years since the Lower Chenab Canal was opened. Of late years the rest of the district has suffered from plague and emigration, and has not prospered. But a great change will be effected by irrigation from the Upper Chenab Canal, which is just beginning. In the east of the district much sour clay will become culturable land, and the Bar will be transformed as in the two tability watered by the older canal. Of the cultivated area 73½ p.c. is irrigated, 36½ from wells and 37 from canals. The chief crops are wheat and grain. There is, as is usual in the Western Panjáb, a great preponderance of Spring crops. The Jats are far and away the strongest element in the population.

Area, stos eq. m. Culti area, 1184 19, m. Pop. 820,718; 46 p.c. JL 29 .. 5. 24 .. 11. Land Nev. Rs. 12,70,799 134.720.

Amritsar is a small district lying in the Bári Doáb between Gurdäspur and Lahore. 62 p.c. of the cultivated area is irrigated, half from 12,000 wells and half from the Upper Barf Doáh Canal. Unfortunately much waterlogging exists, due to excessive use of canal water and defective drainage. Measures are

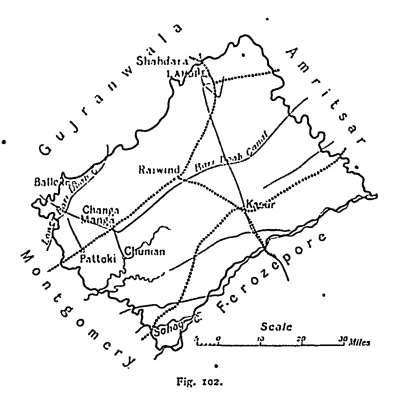
now being taken to deal with this great evil, which has made the town of Amritsar and other parts of the district liable to serious onthreaks of fever. There are two small riverain tracts on the Bias and Ravi and a poor piece of country in Ajnála flooded by the Sakki. The main part of the district is a monotonous plain of fertile loam. The two western talistls, Amritsar and Tarn Táran, are prosperous, Ajnála is depressed. The rainfall is moderate averaging 21 or 22 inches, and the large amount of irrigation makes The chief crops are wheat and gram. the harvests secure.



The Sikh Játs of the Mánjha to the south of the Grand Trunk Road form by far the most, important element in the population. Between 1901 and 1911 there was a falling off from 1,023,828 to 880,728. Besides its religious importance the town of Amritsar is a great trade centre.

Atya, 2824 29. m.

Lahore lies in the Bari Doah to the south-west of Amritsar. It is a much larger district, though, like Amritsar, it has only three talisils, Lahore, Kasúr, and Chímian. 70 p.c. of the cultivated area is irrigated, 23 from wells and 53 from canals. There has been an enormous



extension of irrigation from the Upper Barí Doáb Canal in the past 30 years. Accordingly, though the rainfall is somewhat scanty, the crops are generally secure. The principal are wheat and gram. The district consists of the Riverain on the Biás and Ráví, the latter extending

to both sides of the river, and the plain of the Mánjha, 252 largely held by strong and energetic Sikh Játs. In the Ráví valley industrious Arains predominate. communications are excellent. Trade activity is not confined to the city of Lahore. Kasúr, Chúnian, and Raiwind are important local centres.

The Ráwalpindí Division occupies the N.W. of the Panjáb. It is in area the second largest division, but in population the smallest. Five-sixths of the people profess the faith Area, 21.361 sq. m. of Islám. It includes six districts, Gujrát, Cultd area. Jhelam, Ráwalpindí, Attock, Mianwálí, and 8099 sq. m. This is the division from which the Panjáb 50,43,587 Musalmáns, who form so valuable an element in our Sháhpur. army, are drawn.



Fig. 103.

Gujrát lies in the Jech Doáb. The two northern talisils, Gujrát and Kharián, have many of Area, 2357 sq. m. Cultd area, the features of a submontane tract. In the 1369 sq. m. Pop. 784,011. Land Rev. former the Pabbi, a small range of low bare Rs. 887,220 hills, runs parallel to the Jhelam, and the .. \$50,148. outliers of the Himálaya in Kashmír are not far from the northern border of the district. The uplands of these two tahsils slope pretty rapidly from N.E. to S.W., and contain much light soil. They are traversed by sandy torrents, dry in winter, but sometimes very destructive in the rains. Phália on the other hand is a typical plain's tahsil. It has on the Chenáb a wide riverain, which also separates the uplands of the Gujrát tahsil from that river. The Jhelam valley is much narrower. Above the present unenáb alluvial tract there is in Phália a well tract known. as the Hithar whose soil consists of older river deposits, and at a higher level a Bár, which will now receive irrigation from the Upper Ihelam Canal and become a rich agricultural tract. 26 p.c. of the cultivated area is irrigated from wells. Játs and Gújars are the great agricultural tribes, the former predominating. The climate is mild and the rainfall sufficient. The chief crops are wheat and bájra. The Jhelam district lies to the north of the river of

the same name. The district is divided into Area, 2813 sq. m. Cultd area, three tahsils, Jhelam, Chakwál, Pind Dádan 1162 sq. m. Pop. 511,575; 88 p.c. M. The river frontage is long, extending Land Rev. for about 80 miles, and the river valley Rs. 752,758 = £50,183. is about eight miles wide. The district contains part of the Salt Range, from the eastern end of which the Nílí and Tilla spurs strike northwards, enclosing very broken ravine country called the Khuddar. The Pabbi tract, embracing the Chakwál tahsil and the north of the Jhelam tahsil, is much less broken, though it too is scored by deep ravines and traversed by torrents, mostly flowing

Rawalpindi is the smallest district in the division. Along the whole eastern border the Jhelam, which runs in a deep gorge, divides it from-Kashmir. There are four tabsils, Murree, Kalinta, Ráwalpindi, and Gújar Khán. The first is a small wedge of mountainous country between Kashmir and Hazara. The hills are

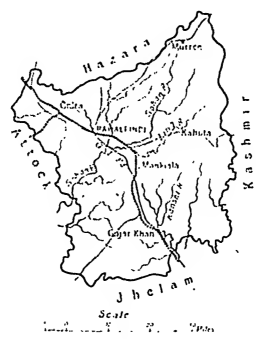


Fig. 105.

continued southwards at a lower level in the Kahûta tahsil parallel with the Jhelam. The greater part of the district consists of a high plateau of good light loam, in parts much eaten into by ravines. Where, as often happens, it is not flat the fields have to be carefully banked up. The platean is drained by the Sohan and the Kánshí. The latter starting in the south of Kahúta runs through the sorth-east of the Gújar Khán tahsil, and for some miles forms the boundary of the Ráwalpindí and Jhelam districts. The district is very fully cultivated except in the hills. In the plains the rainfall is sufficient and the soil very cool and clean, except in the extreme west, where it is sometimes gritty, and, while requiring more, gets less, rain. The chief crops are wheat, the Kharif pulses and bajra. The



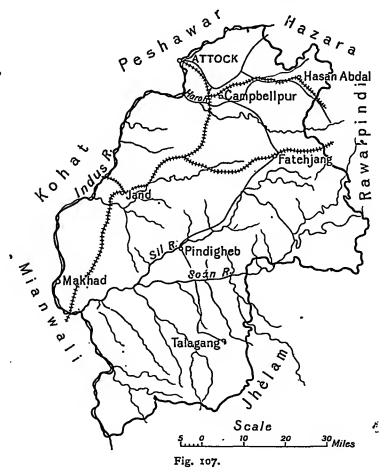
Fig. 106. Shop in Murree Bazár.

climate is good. The cold weather is long, and, except in January and February, when the winds from the snows are very trying, it is pleasant. In the plains the chief tribes are Rájputs and Awans. Gakkhars are of some importance in Kahúta. In the Murree the leading tribes are the Dhunds and the Sattis, the latter a fine

Ráwalpindi is the largest cantonment in Northern race, keen on military service. India. From it the favourite hill station of Murree is easily reached, and soon after leaving Murree the travelle crosses the Jhelam by the Kohála bridge and enters the territory of the Mahárája of Kashmír.

Area, 4025 sq. m. Cultd area, 1678 sq. m. Pop. 519,273; 91 p.c. M. Land Rev. Rs. 672,851 = £44,857.

Attock district.—Though Attock is twice the size of Ráwalpindí it has a smaller population. Nature has decreed that it should be sparsely peopled. The district stretches from the Salt Range on the south to the Hazára border on the north. It contains itself the fine

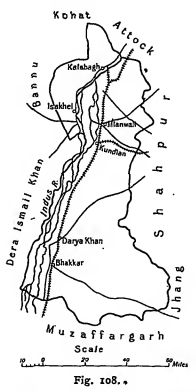


Kalachitta range in the north, the small and barren Khairi 253 Murat range in the centre, and a line of pare hills running parallel with the Indus in the west. That river forms the western boundary to: 120 miles, dividing Attock from Pesháwar and Kohát. It receives in the Attock district two tributaries, the Haro and the Soan. There are iour taksils. Attock, Fatehjang, Pindigheb, and Telagang. The northern iaisil of Attack is most favoured by nature. It contains the Chach plain, part of which has a rich soil and valuable well irrigation, also on the Hazára border a small group of estates watered by cuts from the Haro. The south of the taketh is partly sandy, and partly has a dry gritty or stony soil. Here the crops are very insecure. The rest of the district is a platear. The northern part consists of the taissils of Fatehjang and Pindigheb drained by the Soan and its utioutary the Sil The southern is occupied by taks!! Talagang, a rough plateau with deep ravines and torrents draining northwards into the Span. In the valleys of the SI and Soan some good crops are raised. The soil of the plateau is very shallow, and the rainfall being scarty the harvest is often dried up. The chief crops are wheat and bairs. Awans form the bulk of the agricultural population.

Mianwell is one of the largest districts, but has the emailest population of any except Simla The Indus has a course of about 180 miles in Mianwali. In the north it forms the Tara Eiliger ... boundary between the Mianwali taksil and the small Isakinel taksil on the right bank. In

the south it divides the huge Birel-bar talist!, which is bigger tran an average district, from the Dera Ismail Khan Cistrict of the N.W.F. Province. It is joined from the west by the Kurram, which has a short course in the south Gi the Isakitel inhall. The Salt Range extends into the XXV]

district, throwing off from its western extremity a spur which runs north to the Indus opposite Kálabágh. Four tracts may be distinguished, two large and two small. North and east of the Salt Range is the Khuddar or ravine country, a little bit of the Awánkárí or Awán's



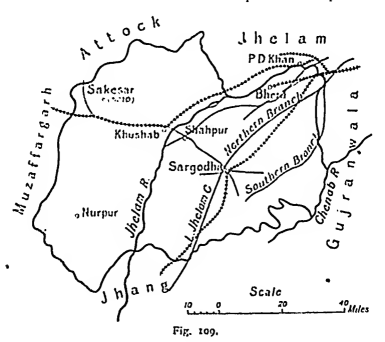
land, which occupies a large space in Attock. West of the Indus in the north the wild and desolate Bhangi Khel glen with its very scanty and scattered cultivation runs north to the Kohát Hills. The rest of the district consists of the wide and flat valley of the Indus and the Thal or Uplands. In the north the latter includes an area of strong thirsty loam, but south of the railway it is a huge

expanse of sand rising frequently into hillocks and ridges 260 with some iertile bottoms of Detrey soil. Except in the north the Thal people used to make their living simost entirely as shepherds and camel owners. There were scanered little plots of better soil where wells were sink, and the laborious and careful cultivation was and is Dutch in its neatness. Some millers were grown in the aurumn and the sandhills yielded melons. The people have now learned that it is worth while to gamble with a spring crop of green, and this has led to an enormous extension of the cultivated area. But even now in Mianwálí this is a comparatively small traction of the total area. There is a small amount of irrigation from wells and in the neighbourhood of Isakhel from caral curs from the Kurram. Owing to the extreme scantiness of the rainfall the riverain depends almost entirely on the Indus floods, to assist the spread of which a number oi embankments are maintained. Everywhere in Marwall the areas both of crops sown and of crops that ripen fluctuate enormously, and much of the Tevenue has accordingly been pur on a firemeting basis. The cine: crops are wheat, bajra, and gram. Jaisi are in a great majority Cis-Indus, but Patháns are important in Isakiral. Sháirpur is also a very large district with the three

Englishe in The Beera, Shanpur, and Sargotha in the Jech Doáb, and on the west of the Julian the huge Khushab lansil, which in size exceeds the other three put together. The principal mines are Jans Cis-Juelam, Amans in the Sair Range, and Jats and Tiwanas in Krushab. The Tiwána Maliks have large estates on both sides of the river and much local influence. East of the Judien the colonization of the Bár efter the opening of the Lower Justem Canal has led to a great increase of population

[:] This leading with it the Parjab is become as Jai in the Education والمساورة المساورة ال

and a vast extension of the cultivated area, 71 p.c. of which is irrigated? The part of the district in the Jech Doáb consists of the river valleys of the Chenáb and Helam, the Utar, and the Bar. The Chenáb riverain is poor, the Jhelam very fertile with good well In the north of the district the Utar, a tract irrigation. of older alluvium, lies between the present valley of the



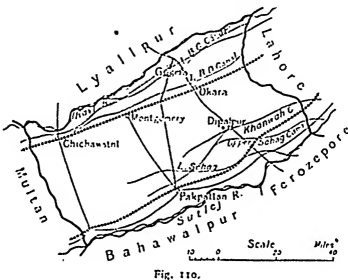
Jhelan and the Bár. It has hitherto been largely irrigated by public and private immdation canals, but this form of irrigation may be superseded by the excavation of a new distributary from the Lower Jhelam Canal. Till the opening of that canal the Bár was a vast grazing area with a little cultivation on scattered wells and in natural hollows. North of the Kirána Hill the soil is excellent and the country is now a sheet of cultivation. In the south of the Bár much of the land is too poor to be worth tillage. The Khushab tahsil consists of the Jhelam riverain, the Salt Range with some fertile valleys hidden amid barren hills, the Mohar below the hills with a thirsty soil dependent on extremely precarious torrent floods, and the Thal, similar to that described on page 260. The rainfall of the district is scanty averaging eleven or twelve inches. The chief crops are wheat, bájra and jowár, charí and cotton.

The Multán division consists of the six districts of the S.W. Panjáb, Montgomery, Lyallpur, Jhang, Multán, Muzaffargarh, and Dera Muhammadans are in an overwhelming majority. Wheat and cotton Area, 28,652 sq. m. Cultd area, Ghází Khán. 9160 sq. m. Pop. 3:772;728; 78 p.c. M. Land Rev. Rs. 81,48,103 = £542,872.

The Montgomery district takes its name from Sir Robert Montgomery (page 192). It lies in the Bari Doáb between the Sutlej and the Ráví. It consists of the two Ravi tahsils of Gugera and Montgomery, and the two Sutlej tahsils Area, 4649 sq. m. Cultd area, of Dipálpur and Pákpattan. The trans-Ráví 1080 sq. m. Pop. 535,299; 75 p.c. M. Land Rev. area of the Montgomery district was transferred to Lyallpur in April, 1913. It is included in the figures for Rs. 434,563 = £28,971.

area and population given in the margin. The backbone of the district is a high and dry tract known as the Ganji or Bald Bar. The advent of the Lower Bárí Doáb Canal will entirely change the character of this desert. Its south-eastern boundary is a high bank marking the course of the old bed of the Biás. Below this is the wide Sutlej valley. The part beyond the influence of river floods depends largely on the Khánwáh and Sohág Pára inundation Canals. The Ráví valley to the north-west of the Bár is naturally fertile and has good well irrigation. But it has suffered much by the failure of the Ráví floods.

The peasantry belongs largely to various tribes described vaguely as Jats. The most important are Káthias.



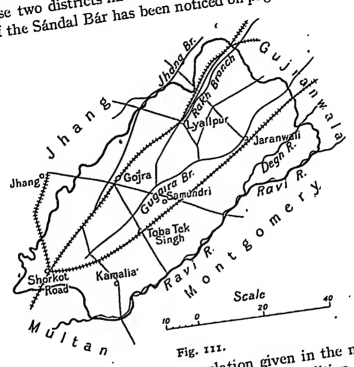
Wattús, and Kharrals. The last gave trouble in 1857 and were severely punished. The Dipalpur Kambohs are much more hard-working than these semi-pastoral Jats. There is already a small canal colony on the Soling Pára Canals and arrangements for the colonization of the Ganif Bår are now in progress.

Area, 3156 24. m. Culid area, Rs. 37.55.139

The Lyallpur district occupies most of the Sandal Bar, which a quarter of a century ago was a desert producing scrub jungle and, if rains were favourable, excellent grass. It was the home of a few nomad graziers. The area of the district, which was formed in 1904 and added to from time to time, has been taken

out of the Crown Waste of the Jhang and Montgomery districts on its colonization after the opening of the Lower

Chenáb Canal. Some old villages near the present borders of these two districts have been included. The colonization of the Sándal Bár has been noticed on pages 139-140.



The figures for area and population given in the margin ' are for the district as it was before the addition of the

Lyallpur is divided into the four tahsils of Lyallpur, trans-Ráví area of Montgomery. Járanwala, Samundrí, and Toba Tek Singh. It consists almost entirely of a flat plain of fertile loam with fringes of poor land on the eastern, western, and southern edges. The cultivated area is practically all canal irrigated. The rainfall of 10 inches does not encourage dry cultivation. The chief crops are wheat, the oil seed called toria, cotton, and gram. The area of the first much exceeds that of the other three put together. There is an enormous export of wheat and oil seeds to Karáchi.

Jhang now consists of a wedge of country lying between Lyallpur on the east and Shahpur, Mianwalf, and Muzaffargarh on the west. It contains the valleys of the Chenab and Jhelam rivers, which unite to the south-west of the district headquarters and flow as a single stream

to the southern boundary. The valley of the Jhelam

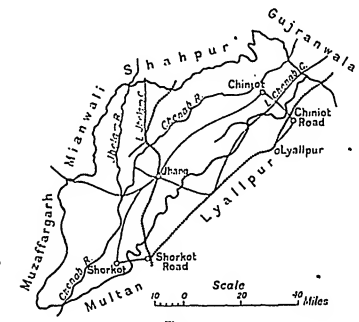
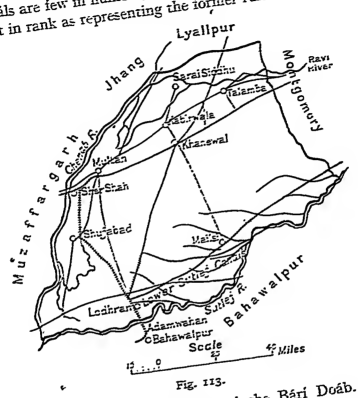


Fig. 112.

is pretty and fertile, that of the Chenáb exactly the reverse. In the west of the district part of the Thal is included in the boundary. The high land between the river valleys is much of it poor. Irrigation from the Lower Jhelam Canal is now available. There is a fringe of high land on the east of the Chenáb valley, partly commanded by the Lower Chenáb Canal. Jhang is divided into the three large tahsíls of Jhang, Chiniot, and Shorkot.

The rainfall is about ten inches and the summer long and very hot. The chiei crops are wheat, jou'ar, and chari. The Siáls are few in number, but are the tribe that stands highest in rank as representing the former rulers.



Multán occupies the south of the Bárí Doáb. The Rávi flows from east to west across the north of the district and falls into the Chenáb within its boundary. The Sutlej meets the ू €:07 ध्यू.==combined stream of the Jhelam, Chenáb, and Ráví at the south-west corner of the district.

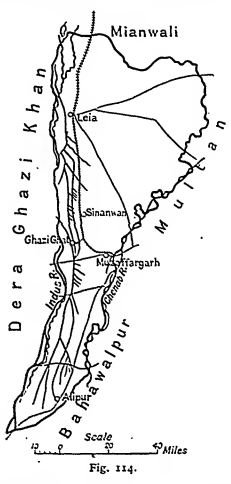
A part of the Kabirwala talisil lies beyond the Ravi. The other four talisils are Multan, Shujabad, Lodhran, and Mailsi. In a very hot district with an average rainfall of six inches cultivation must depend on irrigation

or river fleeds. The present sources of irrigation are inundation canals from the Chenáb and Sutlej supplemented by well irrigation, and the Sidhnai Canal from the Ráví. The district consists of the river valleys, older alluvial tracis slightly bigher than these valleys, but which can be reached by inundation canals, and the high central Bár, which is a continuation of the Ganji Bár in Montgomery. Part of this will be served by the new Lower Bári Doáh Canal. The population consists mainly of miscellaneous tribes grouped together under the name of Jats, the ethnological significance of which in the Western Pánjah is very slight. They are Muhammadans. The district is well served by railways.

Muzaffargarh is with the exception of Kangra the biggest Panjab district. It forms a large Area, forga aq. m. Cultă area, triangle with its apex in the south at the 1163 19, m. Pep. 100,461; E7 p.c. M. Land Ber. junction of the Indus and Paninad. On the west the Indus forms the boundary Rs. 572.402 - 455.211 for 180 miles. On the east Muzaffargarh has a river boundary with Baháwalpur and Multán, but, where it marches with Jhang, is separated from it by the area which that district possesses in the Sind Sågar Doåb. · There are four tahsils, Leia, Sinánwan, Muzaffargarh, and Alipur, the first being equal in area to a moderately sized The greater part of Leia and Sinanwan is occupied by the Thal. The southern tongue of the Thal extends into the Muzaffargarh tahsil. of that district is a heavily immdated or irrigated tract, the part above flood level being easily reached by inundation canals. Dry cultivation is impossible with a yearly rainfall of about six inches. The chief crop is wheat. In the south of the district the people live in frail grass huts.

¹ There is a project for improving the water-supply of immulation canals in the west of the district by building a weir across the Chenáb below its junction with the Jhelam.

and when the floods are out transfer themselves and their scanty belongings to wooden platforms.



5325 sq. m.

Dera Ghazi Khan district.—When the N.W. Frontier Province was separated from the Panjab, the older province retained all the trans-Indus country in which Biluches were the predominant tribe. The Panjáb therefore kept Dera Ghází Khán. It has a river frontage

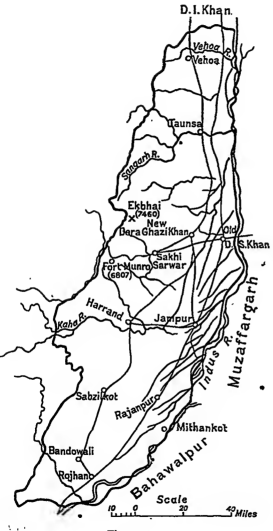


Fig. 115.

on the Indus about 230 miles in length and on the . west is bounded by the Sulimán Range, part of which is included within the district. The Deputy Commissioner of Dera Ghází Khán and the Commissioner of Multan spend part of the hot weather at Fort Munro. The wide Indus valley is known as the Sindh. tract between it and the Hills is the Pachádh. It is seamed by hill torrents, three of which, the Vehoa, the Sangarh, and the Kaliá, have a thread of water even in the cold season. The heat in summer is extreme, and the luh, a moving current of hot air, claims its human victims from time to time. The cultivation in the Sindli depends on the river floods and inundation canals, helped by wells. In the Pachadh dams are built to divert the water of the torrents into embanked fields. The cultivated, area is recorded as 1723 square miles, but this is enormously in excess of the cropped areas, for a very large part of the embanked area is often unsown. The encroachments of the Indus have enforced the transfer of the district headquarters from Dera Ghází Khán to a new town at Biluches are the dominant tribe both in Choratta. numbers and political importance. They with few exceptions belong to one or other of the eight organized clans . or tumans, Kasránis, Sorí Lunds, Khosas, Laghárís, Tibbí Lunds, Gurchánís, Drishaks, and Mazárís. The most important clans are Mazárís, Laghárís, and Gurchánís. Care has been taken to uphold the authority of the chiefs. The Deputy Commissioner is political officer for such of the independent Biluch tribes across the administrative frontier as are not included in the Biluchistán Agency. Regular troops have all been removed from the district. The peace of the borderland is maintained by a tribal militia under the command of a British officer.

CHAPTER XXVI

THE PANJÁB NATIVE STATES

The Phulkian States

Area, 7599 sq. m. Pop. 1,928,724. Rs. 118,00,000

Phulkian States.—The three Phulkian States of Patiála, Jind, and Nábha form a political agency under the Panjáb Government. They occupy, with Balawalpur and Hissar, the bulk of that great wedge of light loam and

sand which Rájputána, physically considered, pushes northwards almost to the Sutlej. In the Phulkian States this consists of two tracts, the Powadh and the Jangal Des. The former, which occupies the north and northeast of their territory, possesses a light fertile loam soil and a very moderate natural water level, so that well irrigation is easy. The Jangal Des is a great tract of sandy loam and sand in the south-west. Water lies too deep for the profitable working of wells, but the harvests are far less insecure than one would suppose looking to the scantiness of the rainfall. The soil is wonderfully cool and drought-resisting. The dry cultivation consists of millets in the Autumn, and of gram and mixed crops of wheat or barley and gram in the Spring, harvest. The three states have rather more than a one-third share in the Sirhind Canal, their shares inter se being Patiála 83.6, Nábha 8.8, and Jínd 7.6. Portions of the Powadh and Jangal Des are irrigated. In the case of the Powadh there has been in some places over irrigation

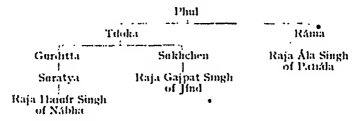


Fig. 116. Mahárája of Patiála.

considering how near the surface the water table is, The Nijwana tahsii en Patiala and the part of Ind which lies between Karnál and Rohtak is a bit of the Bangar tract of the south-eastern Panjab, with a strong loam soil and a naturally deep water level. The former receives irrigation from the Sirsa, and the latter from the Hansi, branch of the Western Jamua Canal. The outlying tracts to the south of Rohtak and Gorgáon, acquired after the Mutiny, are part of the dry sandy Rájputána desert, in which the Kharif is the chief harvest, and the millets and grain the principal crops. In addition Patiála has an area of 201 square miles of territory immediately below and in the Sunla Hills. The territory of the Phulkian States is scattered and intermixed, and • they have islands in British districts and vice versa, a natural result of their historic origin and development.

Plud was the sixth in descent from Baryani, a Sidhu Jat, to whom Babar gave the *Chaudhrayat* of the wild territory to the south-west of Delhi, making him in effect a Lord of the Marches.

Tree showing relationship of the three Houses.



The century and more which elapsed between the grant and Phul's death in 1652 were filled with continual fighting with the Bhattis. Phul's second son Ráma obtained from the Governor of Sirhind the Chaudhráyat of the Jangal Des. When Ahmad Sháh defeated the Sikhs near Barnála in 1762, Ráma's son, Ála Singh, was

one of his prisorers. He was a chief of such importance that his conqueror yere him the title of Raje and the right to coin money. But Ale Singh found it predent to join next year in the capture of Straine From the division of territory which followed the separate existence of the Philippine States Degins. The manner in which they came in 1809 under British protection has already been related. The Raja of Pariais was our ally in the Guillia War in 1814, and received the Pinjaur lahsil. The active loyalty displayed in 1857 was suitably rewarded by accessions of territory. The right of adoption was conferred, and special amangements made to prevent lapse, if nevertheless the line in any

Patiala occupies inverseventia of the Picilitan inherit ance. The precominant agricultural tribe is state iziled. the Jats, over three-forths of whom are Sids. The cultivated area is four-lifts of پروندگا فیلانت این تشد (درستند علانتی the total area. Over one-journ of the former is irrigated, 27 p.c. from wells, and the rest from the two canals. In an area extending with breaks from Simle to the Rejputate desert the 527. Fin 12.00.000 : 1541.566 variations of agriculture are of course extreme. The state is excellently served by railways.

Nizemets.—There are five nicemais or districts, Pinjaur, Amargarli, Karmgarli, Aráfiadyarli, and Modini dergerh. Their united erec is equivalent to that of two ordinary. Breish districts. The Pinjaur nitamai with headquirture at Rejipite covers only \$25 square miles. Of its four takilly Pinjeur contains the subministrate and hall trum, part of the latter being quite close to Simila The client three lahifit Rejpura, Bermur, and Ghangur in in the Power The American nitania with ex arez di 255 square miles comprises the three inhibit di Finight Shibgarl, and Amargail. The first two

are rich and fertile well tracts. Amargarh is in the Jangal Des to the south-west of Sáhibgarh. It receives irrigation from the Kotla branch of the Sirhind Canal. The Karmgarh nizamat with an area of 1835 square miles contains the four tahsils of Patiála, Bhawánigarh, Sunám, and Nirwána. The headquarters are at Bhawánigarh. The first three are partly in the Powadh, and partly in the Jangal Des. Nirwána is in the Bángar. There is much irrigation from the Sirhind and Western Jamna Canals. The Anáhadgarh nizámat lies wholly in the Jangal Des. It has an area of 1836 square miles, and is divided into three talisils, Anáhadgarh, Bhikhi, and Govindgarh. The headquarters are at Barnála or Anáhadgarh. The Mohindarpur nizamat lies far away to the south on the borders of Jaipur and Alwar (see map on page 226). Its area is only 576 miles and it has two tahsils, Mohindargarh or Kánaud and Narnaul. Kánaud is the headquarters.

The history down to 1763 has already been related. Rája Ála Singh died in 1765 and was succeeded by his grandson Amar Singh (1765-1781), who was occupied in continual warfare with his brother and his neighbours, as became a Sikh chieftain of those days. His son, Sáhib Singh (1781-1813), came under British protection in 1809. Karm Singh (1813-1845), his successor, was our ally in the Gurkha War. Mahárája Narindar Singh, K.C.S.I. (1845-1862), was a wise and brave man, who gave manful and most important help in 1857. son, Mahárája Mohindar Singh (1862-1876), succeeded at the age of ten and died 14 years later. His eldest son, Mahárája Rajindar Singh (1876–1900), was only four when he succeeded and died at the age of 28. Another long minority, that of the present Mahárája Bhupindar Singh, only came to an end a few years ago. In the last fifty years Patiála has in consequence of three minorities been governed, and as a rule successfully governed, for

long periods by Councils of Regency. The State in 1879 sent a contingent of 1100 men to the Aighan War. It 276 maintains an Imperial Service Force consisting of two fine regiments of infantry and one of cavalry. Mahárája Rajindar Singh went with one of these regiments to the

Jind.—A third of the population of Jind consists of Hindu and Sikh Jats. There are two Tirah Expedition. nicimals. Sangrúr and Jind, the latter divided into the taksils of Jind and Dadri (map on into the taksils of Jind and Dadri (map on page 220). The Sangrur villages are interpaged among those of the other Phulkian CTT CET TO CET IN COLUMN spersed among those of the other Phulkian States, and form a part of the Jangal Des. Jind is in the Bangar, and Dadri, separated from Jind by the Rohtale district, is partly in Hariana and party in the sandy Rajputana desert. The rainfall varies from 17 inches at Sangrir to ten inches at Dadri. Sangrun is irrigated by the Sirhind, and Jind by the Western Jamna. Canal. Dádrí is a dry sandy tract, in which the Autumn millets are the chief crop. The revenue in 1911-12 was 19 lakks (£126,700). For imperial service Jind keeps up a fine battalion of infantry 600 suchs. The real founder of the state was Gajpat Singh, who was a chief of great vigour. He conquered Jind and in 1774 deprived his relative, the chist

of Nabha, of Sangrier. He died in 1789. His suppressor, Ruja Bing Singh, was a good ally of the British Governmeri. He died after a long and successful career in 1816. His som Faren Singh, only survived him by three years. Sanger Single succeeded to troublous times and La dillas in 1954. His second cousin, Raja Sarúp Shall was only all wed to inheric the territory acquired

his Guigna Single, in an whom he derived his claim. But ng sangara and reducible survives rendered by Reje Sardp Singh in 1857 enabled him to enlarge his State by the grant

of the Dadri territory and of thirteen villages near Sangrür. He died in 1864. llis son Raghubír Singh *(1864-1887) was a vigorous and successful ruler. He gave loyal help in the Kúka outbreak and in the Second Afglian War. His grandson, the present Maharaja Ranbir Singh, K.C.S.I., was only eight when he succeeded, and lind was managed by a Council of Regency for a number of years. to the chief in 1899.



Fig. 117. Mahárája of Jind.

Full powers were given

Area, 928 sq. m. Cuitd area, 806 sq. m. Pop. 248,887; 51 p.c. H. and J. Rs. 17,00,000 - £113,300.

Nabha consists of twelve patches of territory in the north scattered among the possessions of Patiála, Jínd, and Farídkot, and two other patches in the extreme south on the border of Gurgáon. The northern section of the state is divided into the eastern nizámat of Amloh in the Powadh and the western

, nizámat of Phul in the Jangal Des. Both now receive irrigation from the Sirhind Canal. The Báwal vizámat is part of the arid Rájputána desert. Játs, who are mostly Sikhs, constitute 30 p.c. of the population.

The State is well served by railways, Nábha itself being on the Rájpura-Bhatinda line, The Mahárája maintains a battalion of infantry for imperial service. Hamír Singh, one of the chiefs who joined in the capture of Sirhind, may be considered the first Raja. He died in 1783 and was succeeded by his young son, Jaswant Singh. When he grew to manhood Jaswant Singh proved a very capable chief and succeeded in aggrandising his State, which he ruled for 57 years. His son, Deoindar

Singh (1840-47), was deposed, as he was considered to have 278 failed to support the British Government when the Khalsa army crossed the Sutlej in 1845. A fourth of the Nabha territory was confiscated. Bharpur Singh, who became chief in 1857, did excellent service at that critical time, and the Bawal nizamat was his reward. He was succeeded by his brother, Bhagwan Singh, in 1863. With Bhagwan



Fig. 118. Manaraja Sir

Singh the line died out in 1871, but under the provisions of the sanad granted after the Mutiny a successor was selected from among the Badrukhan chiefs in the person of the late Maharaja Sir Hira Singh. No choice could have been more happy. Hira Singh for 40 years ruled his State on old fashioned lines with much success. Those who had the privilege of his friendship will not soon forget the

alert figure wasted latterly by disease, the gallant bearing, r the obstinate will of a Sikh chieftain of a type now leparted. His son, Mahárája Ripudaman Singh, sucseded in 1911.

2. Other Sikh States

Kapurthala.—The main part consists of a strip of territory mostly in the valley of the Bias, and interposed between that river and Jalandhar. This is divided into the four tahsils of Bholath, Dhilwan, Kapurthala, and Sultánpur. There is a small island of territory in Hoshyarpur, and a much larger one, the Phagwara taksil, projecting southwards irom

the border of that district into Jalandhar. Two-thirds of the area is cultivated and the proportion of high-class crops is large. The chief agricultural tribes are the Muhammadan Arains and the Játs, most of whom are Sikhs

The real founder of the Kapúrthala house was Sardár Jassa Singh Ahlnwália, who in 1763, when Sirhind fell, was the leading Sikh chief in the Panjab. He captured Kapurthala in 1771 and made it his headquarters, and died in 1783. A distant relative, Righ Singh, succeeded. His successor, Fatch Singh, was a sworn brother of Ranjít Singh, with whom he exchanged turbans. But an alliance between the weak and the strong is not free from fears, and in 1826 Fatch Singh, who had large possessions south of the Sutlej, fled thither and asked the protection of the British Government. He returned however to Kapurthala in 1827, and the Mahárája never pushed maiters with Fatch Singh to extremities. The latter died in 1836. His successor, Nihâl Singh, was a timid man, and his failure to support the British in 1845 led to the

loss of his Cis-Sutlej estates. In 1849 he took the English side and was given the .title of Rája. Randhír Singh succeeded in 1852. conspicuous services in the Mutiny were rewarded with the grant of estates in Oudh. The present Mahárája, Sir Jagatjít Singli Bahádur, G.C.S.I., is a grandson of Randhír Singh. He was a young child when he succeeded in 1877. The State maintains a battalion of infantry for imperial service.



Fig. 119. Mahárája Sir Jagatjít Singh Bahádur, G.C.S.I.

Fariákot is a small wedge of territory which almost

= 117017 2r 112r100 2rr 2rr 13r127 3rr 6ft 2f 2r divid s the Ferczepora district in two. The population is composed of Sikhs 424, Hindus and Jains 26, and Musalmans 284 p.c. Sikh Jats are the strongest tribe. The country

is fat. In the west it is very saidy, but in the east



Fig. 120. Réja Brijindar Singh.

the soil is firmer and is irrigated in part by the Sirhind Canal. The Chief, like the Phulkians, is a Sidhu Barar Jat, and, though not a destendant of Phul, unites his line with the Phulkians further back. The present Raja, Brijindar Singh, is 17, years of age, and the State is managed by a Council of Regency.

Kaisia consists of a number of patches of territory in

Anal (6) sp. 11. Pop. 55 (15. Ref. Pal (11.00) = 24/735. Ambála and an enciave in Ferozepore known as Chirak. The founder of the State was one of the Játs from the Panjáb, who swept over Ambála after the capture of Sirhind.

in 1763; and carved out petty principalities, of which Raisia is the only survivor (page 180). The capital is Chachranii, eight or nine miles north-west of Jagadhri. The present Chief, Sardár Ráví Sher Singh, is a minor.

3. The Muhammadan Sixtes

Baháwalpur is by far the largest of the Panjáb States.

And, 15 HT Sp. m. Chini and. Chini sp. m. Pon. Thinker; Ly par M. Ref. Ref. Ref. Springs But the greater part of it is at present desert, and the population, except in the river mart, is very sparse. Baháwalpur suretches from Ferazepure on the north to the Sindh border. It has a river frontage

exceeding 300 miles on the Sutlej, Panjuad, and Indus. The cultivated area in 1903-4 was 1.451 square miles, and of this 83 p.c. was irrigated and 10 p.c. flooded. The rainfall is only five inches and the climate is very hot. South and east of the rivers is a tract of low land known as the "Sindh," which



Fig. 121. Nawáb Sadik Muhammad Khán.

widens out to the south. It is partly flooded and partly irrigated by inundation canals with the help of wells. Palm groves are a conspicuous feature in the Sindh. Behind it is a great stretch of strong loam or "pat," narrow in the south, but widening out in the north. It is bounded on the south-east by a wide depression

lmown as the Halma, probably at one time the bei of the Surlej. At present limb pultivation is possible in the jul, but there is some hope that a canal taking out on the right bank of the Sudej in Perozepore may bring the water of that river back to in. South of the Halma is a buge wan of said and said dimes, known as the Robi or Cholistán, which is part of the Réfordana desert. Teste are three nicimals, Michielia in the total Baháwalpur in the middle, and Kháopur in the strok. The capital, Baháwalpur, is close to the bridge at Adamwahan by which the N.W. Railway crosses the Stulej. The miling family belongs to the Addas Distiports dan, and came originally from Sindia Sadia Withammad Khán, who received the title of Namés from Nách Stán, when he invaded the Deraját in 1789, may be. considered the real formier of the State. The Nawab Minimus Baláwal Klan III, tärateted mid invasion by Mahárája Ranjii Singi, mače a mesty wich the British Government in 1833. He was our laithful-ally in the first Aighan War, and gave valuable help against Dimán Multáj in 1848. The next three reigns executing irom 1852 to 1865 were brief and troubled. Nawab Sadik Minummad Khán IV, who succeeded in 1965, was a young child, and for the next thirteen years the State was managed by Captain Within and Captain L. H. Grey as Superintendents. The young Namab was installed in 1879, and henceforth ruled with the help of a Council. In the Afghén War of 1879-1560 Bahéwalour did very useful service. The Newab died in 1900. A shore minoring followed during which Colonel L. H. Grey again bacama Superimendant. The young Nawab, Mr-hammad Baháwal Khán V, had bin a brief reign. He was succeeded by the present Crief, Nawab Saffir Muhummad Khan V, a child of eight or time years. The · State is managed by a Commil alice by the advice of the

political Agent. From 1903 to 1913, the Agent for the Phulkian States was in charge, but a separate Agent has recently been appointed for Baháwalpur and Farídkot. An efficient camel corps is maintained for imperial service.

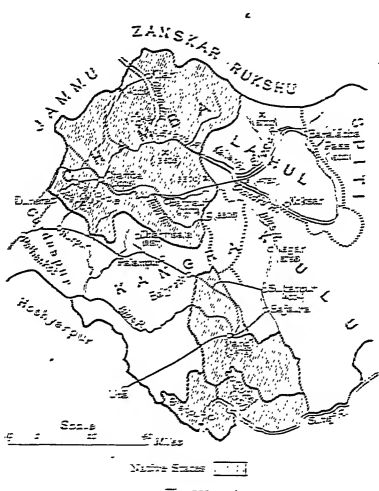
Malerkotla consists of a strip of territory to the sonth of the Ludhiána district. The capital is connected with Ludhiána by railway. The Nawáb keeps up a company of Sappers and Miners for imperial service. He is an Afghán, and his ancestor held a position of trust under the Moghal Empire, and became independent on its decline. The independence of his successor was menaced by Mahárája Ranjít Singh when Malerkotla came under British protection in 1809.

Pataudi, Dujána, and Loháru.—The three little Muhammadan States of Loháru, Dujána, and Pataudí are relics of the policy which in the opening years of the nineteenth century sought rigorously to limit our responsibilities to the west of the Jamna. Together they have an area of 275 square miles, a population of 59,987 persons, and a revenue of Rs. 269,500 (£18,000). The Chief of Loháru, Nawáb Amír ud dín Ahmad Khán, K.C.I.E., is a man of distinction.

4. Hindu Hill States

Mandí is a tract of mountains and valleys drained by the Bias. With Suket, with which for many generations it formed one kingdom, it is a wedge thrust up from the Sutlej between Kangra and Kulu. Three-fifths of the area is made up of forests and grazing lands. The deodár and blue pine forests on the Kulu border are valuable. At Guma and Drang an impure salt, fit for cattle, is extracted from shallow cuttings. A considerable part of the revenue is derived from the price and duty. The

chiefs are Chamistoliusi Respons. The direct line came to an end in 1912 with the death of Blawfari Sen, but to prevent layer the British Government has chosen as



F4 :==

suddest a distant rélative, Josinilar Single who is still a chill Suket lies between Mandi and the Sntlej. Its Rája,

Area, 420 sq. m. Pop. 54,928. Rev. Rs. 200,000 ~ £13,333. Ugar Sene like his distant relative, the Raja of Mandi, came under British protection in 1846. His great-grandson, Raja Bhim Sen, is the present chief.

Sirmúr Area, 1198 sq. m. Pop 138,520.

Rs. 600,000 = £40,000. (Náhan) lies to the north of the Ambála district, and occupies the greater part of the catchment area of the Girí, a tributary of the Jamna. It is for the most part a mountain tract, the Cher to the north of the

Girí rising to a height of 11,982 feet. The capital, Náhan (3207 feet), near the southern border is in the Siwálik range. In the south-east of the State is the rich valley known as the Kiárda Dún, reclaimed and colonized by



Fig. 123. The late Rája Surindar Bikram Parkásh, K.C.S.I., of Sirmúr.

Rája Shamsher Parirásh. There are valuable decidr and sall forests. A good road connects Náhan with Barára on the N.W. Railway. In 1815 the British Government having driven out the Gurkhas put Fateh Parirásh on the throne of his ancestors. His troops fought on the English side in the first Sikh War. His successors, Rája Sir Shamsher Parirásh, G.C.S.I. (1856–98), and Rája Sir Surindar Billram Parirásh, K.C.S.I. (1898–1911), managed their State with conspirious success. The present Rája, Amar Parirásh, is 25 years of age. In the second Aighán War in 1880, Sirmúr sent a contingent to the isontier, and the Sappers and Miners, which it heeps up for imperial service, accompanied the Tirah Expedition of 1897.

Chamba lies to the N. of Kángra from which it is a sea group.

The southern and northern parts of the State are compled respectively by the basins of the Rávi and the Chandrabhágá or Chenáb. Chamba is a region of loity mountains with some fertile valleys in the south and west. Only about one-nineteenth of the area is cultivated. The snowy range of the Mid-Himálaya separates the Rávi valley from that of the Chandrabhágá, and the great Zánskár chain with its outliers occupies the territory beyond the Chenáb, where the rainfall is extremely small and Tibetan conditions prevail. The State contains fine forests and excellent sport is to be got in its mountains. There are five tratárats or districts, Brahmaur or Barmaur, Chamba, Bhattoyat, Chamba, and Pángí.

The authentic history of this Surajbansi Rájput principality goes back to the seventh century. It came into the British sphere in 1846. During part of the reign of Rája Shám Singh '1873-1904', the present Rája, Sir Bhure Singh, K.C.S.L, C.I.E., administered the State as

Wazír, filling a difficult position with loyalty and honour. He is a Rájput gentleman of the best type. The Rája



Fig. 124. Rája Sir Bhure Singh, K.C.S.I., C.I.E.

owns the land of the State, but the people have a permanent tenant right in cultivated land.

Simla Hill States.—The Deputy Commissioner of Simla is political officer with the title of Superintendent of nincteen, or, including the tributaries of Bashahr, Keonthal, and Jubbal, of 28 states with a total area of 6355 square miles, a population of 410,453, and revenues amounting to a little over ten lákhs (£66,000). The States vary in size from the patch of four square miles ruled by the Thákur of Bija to the 3881 square miles included in Bashahr. Only four other States have areas exceeding 125 square miles, namely, Biláspur (448), Keonthal (359), Jubbal (320), and Hindúr or Nalagarh (256). Excluding feudatories the revenues vary from Rs. 900 (or a little over£1 a week) in Mangal to Rs. 190,000

(£12,666) in Biláspur. The chiefs are all Rájputs, who came under our protection at the close of the Gurkha Wan.

The watershed of the Sutlej and Jamua runs through the tract. The range which forms the watershed of the Sutley and the Jamus starts from the Shinks Pass on the south border of Bashahr and passes over Hattu and Simla. In Bashahr in divides the catchment areas of the Rupin and Pábar rivers, uributaries of the Tons and therefore of the Jarma, from those of the Bássa and the Nogli, which are afficents of the Sutlej. West of Bashahr the chief utbutary of the Tampa is the Girl and of the Strief the Gambian, which rises near Kasauli. In the east Bashahr has a large area north of the Strief drained by its tributary the Spiti and smaller streams. In the centre the Sutlef is the northern boundary of the Simla Hill States. In the west Bilasour extends across that river. The east of Bashahr is entirely in the Soder basi-

Biláspur.—Tris is true also of Biláspur or Kahlúr (map, p. 284), which has territory on both banks of the river. The capital, Biláspur, is on the left bank only 1455 feet above sea level. The present Rája Bije Chand, C.S.L., succeeded in 1889.

Bashahr.—The chain which forms the watershed of and gamma the Surley and Jamma these from about the Surley and Jamma these from about the Martin in the west to nearly according to the chain exteed 20,000 feet. Further north Ralfang to the east of Chini is 21,250 feet high, and in the north-east on the Tibet burder there are two giants about 1000 feet higher. Generally speaking the Surley turns in a deep garge but at Chini and Sarahan the valley widers out. The main valley of the Pábar is not so narrow as that of the Surley, while the side valleys

descend in easy slopes to the river beds. The Báspa has a course of 35 miles. In the last ten miles it falls 2000 feet and is hemmed in by steep mountains. Above this gorge the Báspa valley is four or five miles wide and consists of a succession of plateaux rising one above the other from the river's banks. Bashahr is divided into

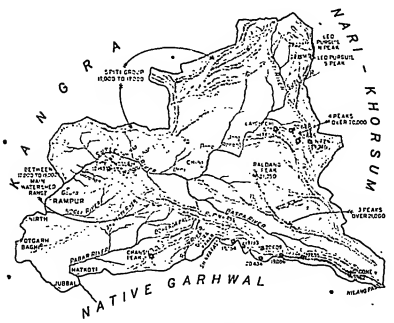


Fig. 125. Bashahr.

two parts, Bashahr proper and Kunáwar. The latter occupies the Sutlej valley in the north-east of the State. It covers an area of about 1730 square miles and is very sparsely peopled. In the north of Kunáwar the predominant racial type is Mongoloid and the religion is Buddhism. The capital of Bashahr, Rámpur, on the left bank of the Sutlej is at an elevation of 3300 feet. The Gurkhas never succeeded in conquering Kunáwar.

They occupied Bashahr, but in 1815 the British Government restored the authority of the Rája. The present chief, Shamsher Singh, is an old man, who succeeded as long ago as 1850. He is incapable of managing the State and an English officer is at present in charge.

CHAPTER XXVII

THE NORTH WEST FRONTIER PROVINCE

I. Districts *

The Province.—The N. W. F. Province consists of five British districts, Dera Ismail Khán, Bannu, Kohát, Pesháwar, and Hazára with a total area of 13,193 square miles, of which rather less than one-third is cultivated. Of the cultivated area 70 p.c. depends solely on the rainfall. In addition the Chief Commissioner as Agent to the Governor General controls beyond the administrative boundary territory occupied by independent tribes, which covers approximately an area of 25,500 square miles. In 1911 the population of British districts was 2,196,933 and that of tribal territory is estimated to exceed 1,600,000. In the districts 93 persons in every hundred profess the creed of Islam and over 38 p.c. are Patháns.

Dera Ismail Khán lies to the north of Dera Gházi

Khán and is very similar to it in its

Cultd area,

S51 sq. m.

Pop. 256,120.

Rs. 306,240

= £20,416.

The Kachchhí of Dera Ismail

Khán corresponds to the Sindh of Dera Gházi Khán,

Khán corresponds to the Sindh of Dera Gházi Khán,

but is much narrower and is not served by inundation canals, except in the extreme north, where the Pahárpur



Fig. 126. Sir Harold Deane.

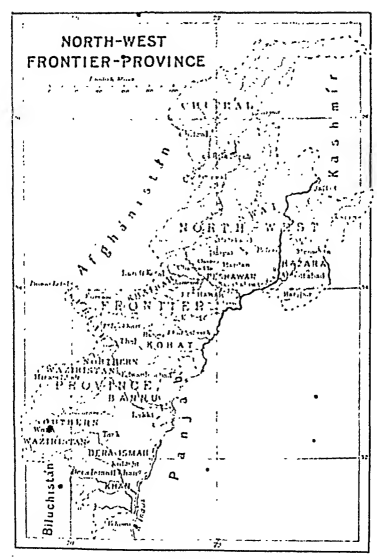


Fig. 127.

Canal has recently been dug. It depends on floods and wells. The Dáman or "Skirt" of the hills is like the

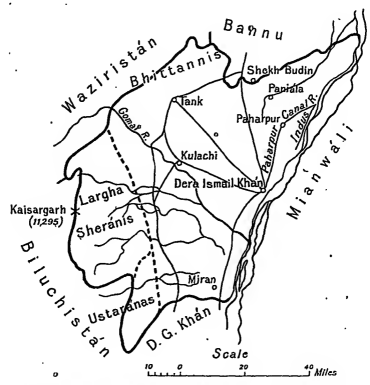


Fig. 128. Map of Dera Ismail Khán with trans-border territory of Largha Sheránis and Ustaránas.

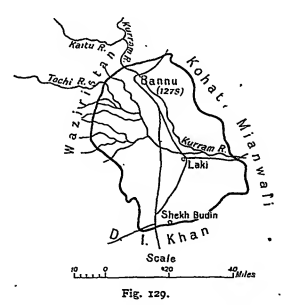
Pachádh of Dera Ghází Khán a broad expanse of strong clayey loam or pai seamed by torrents and cultivated by means of dams and embanked fields. The climate is intensely hot in summer, and the average rainfall only amounts to ten inches. Between one-fourth and one-fifth of the area is cultivated. The Pachádh is a camelbreeding tract.

Patháns predominate in the Dáman and Jats in the Kachchlí. The Bhittannís in the north of the district

are an interesting little tribe. The hill section lies outside our administrative border, but like the Lárgha Sheránis in the south are under the political control of the Deputy Commissioner. A good metalled road, on which there is a tonga service, runs northwards from Dera Ismail Khán to Bannu.

Bannu.—The small Bannu district occupies a basin

Area, 1641 sq.m. surrounded by hills and drained by the
Cultid area,
818 sq. m. Kurram and its affluent, the Tochi. It is
Pop. 250,086.
Land Rev.
Rs. 304,004
- 420,267. of Mianwálí and by a horn of the Dera
Ismail Khán district. Bannu is now connected with



Kálabágh in Mianwálí by a narrow gauge railway. An extension of this line from Laki to Tánk in the Dera Ismail Khán district has been sanctioned. There are two tahsils, Bannu and Marwat. The cultivated area is about one-half of the total area. About 30 p.c. of the cultivation

is protested by irrigative from small canals taking out of the streams. Most of the imigations in the Banno takefu The greater part of Marwar is a Cry sarriy tract visiting in iavourable sees us large crops of gramp. But the harvests on unimigated land are presentous, in the annual rainfall is only about 12 indies. The infigured land in Banno is lestily mained and is eden écoble-oroped. Wheat accounts for nearly half of the whole crops of the district. The Marwars are a frank manly race of good physique. The Bannishis are hard-wishing, but controls of placing tell en a wet seil has spelled their bodlly development, and had he share in imparting to their character challing the reverse of admirable. The Dayour Commissioner kas also political charge of some 17,804 wildesmen living across the forder. There are good metalled made to a Dera Ismail Khân ami Kohân, ami also one on the Tochi

Kohát is a large district, but must of it is unit for transus mage and only one-simily is amusly onlivared. The chief crops are wheat, 44, and bifra, 25 p.a. The district stretches east and west for 100 miles from Marshigaria on the Indus to Thal at the mouth of the Kurram valley. " The two places are now connected by a railway which passes through the district headquarters at Kohát close to the northern border. There are three takels, Achár, Hargo, and Teri, she ker a wild tract of base ills and ravines comprise the south of the district and ervering more than half its area. Two small streams, the Krita Toi and the Teri Toi, drain into the Indus. The rainial is fair, but very captifilitys. The cold weather lans lug and the diff winds that blow during yare of it are vary trying. The chief tribes are the Bangash Parliers of Hange and the Rhamak Parliers of Teril The Khán of Terf is head of the Khattake, a manly race

XXVII] NORTH WEST FRONTIER PROVINCE 297

which sends many soldiers to our army. He enjoys the revenue of the tahsil subject to a quit rent of Rs. 20,000.

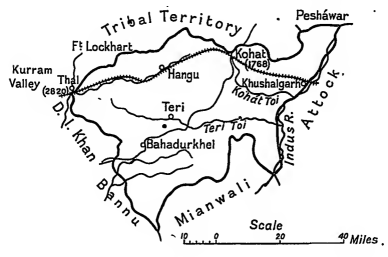


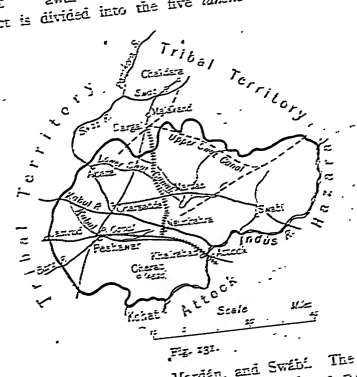
Fig. 130.

Hangu contains in Upper and Lower Miranzai the most fertile land in the district, but the culturable area of the tahsil is small and only one-tenth of it is under the plough. Perennial streams run through the Miranzai valleys, and the neighbouring hills support large flocks of sheep and goats. Kohát contains a number of salt quarries, the most important being at Bahádur Khel near the Bannu border. The Thal subdivision consisting of the Hangu tahsil is in charge of an Assistant Commissioner who manages our political relations with transfrontier tribes living west of Fort Lockhart on the Samána Range. The Deputy Commissioner is in direct charge of the Pass Afrídís and the Jowákís and Orakzais in the neighbourhood of Kohát. He and his Assistant between them look after our relations with 144,000 trans-border Patháns. The Samána Rifles, one of the useful irregular

298 NORTH WEST FRONTIER PROVINCE CE.

corps which keep the peace of the Borderland, have their

Pesnawar is a large basin encircled by nills. The headquarters at Hangu. gaze of the Indus separates it from Attock and Hazera. The basin is drained by the Kábul river, whose chief affinents in Pesh-بي<u>د</u> تڙ:: تر. تــ awar are the Swat and the Bara. The district is divided into the five takells of Peshawar,



Charsenna, Naushahra, Mardán, and Swábí. The last two form the Vierdan subdivision. Nearly 40 p.c. of the chievation is protected by intigation mainly from canals large and small. The most important are the Lower Swat, the Kabul River, and the Bara River, Carals. The irrigated area will soon be much increased by the opening of the Upper Swat Canal. The cold

weather climate is on the whole pleasant, though too severe in December and January. The three months from August to October are a very unhealthy time. The soil except in the stony lands near the hills is a fertile loam. The cold weather rainfall is good, and the Spring harvest is by far the more important of the two. Wheat is the chief crop. Half of the people are Patháns, the rest are known generically as Hindkis. The principal Hindkí tribe is that of the Awans. Besides managing his own people the Deputy Commissioner has to supervise our relations with 240,000 independent tribesmen across the border. The Assistant Commissioner at Mardán, where the Corps of Guides is stationed, is in charge of our dealings with the men of Buner and the Yúsafzai border. •The N.W. Railway runs past the city of Pesháwar to Jamrud, and there is a branch line from Naushahra to Dargai at the foot of the Malakand Pass.

Hazára is a typical montane and submontane district

Area, 2858 sq. m. with a copious rainfall and a good climate.

Cultd area, 673 sq. m. It has every kind of cultivation from Pop. 603,0028.

Land Rev. narrow terraced kalsi fields built laboriously

Rs., 512,897

— £34.193. up steep mountain slopes to very rich

lands watered by canal cuts from the Dor or Haro.

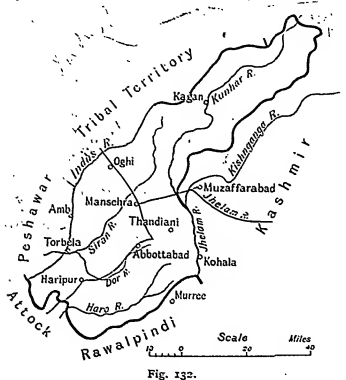
Hazára is divided into three talsils, Haripur, Abbottábád, and Mansehra. Between a fourth and a fifth of this area is culturable and cultivated. In this crowded district the words are synonymous. The above figure does not include the 204 square miles of Feudal Tanáwal. The rainfall is copious and the crops generally speaking secure. The principal are maize 42 and wheat 25 p.c.

Hazára was part of the territory made over to Rája Guláb Singh in 1846, but he handed it back in exchange for some districts near Jammu. The maintenance of British authority in Hazára in face of great odds by the Deputy Commissioner, Captain James Abbott,

CH.

300

during the Second Sikh War is a bright page in Panjáb history, honourable alike to himself and his faithful local



allies. The population is as mixed as the soils. Patháns are numerons, but they are split up into small tribes. The Swátis of Mansehra are the most important section. After Patháns Gújars and Awáns are the chief tribes. The Gakkhars, though few in number, hold much land and a dominant position in the Khánpur tract on the Ráwalpindí border. The Deputy Commissioner is also responsible for our relations with 98,000 trans-border tribesmen. The district is a wedge interposed between Kashmír on the east and Pesháwar and the tribal territory north of Pesháwar on the west. The Indus becomes the border

about eight miles to the north of Amb, and the district consists mainly of the areas drained by its tributaries the Unhar, Siran, Dor, and Haro. On the eastern side the Jhelam is the boundary with Kashmír from Kohála to a point below Domel, where the Kunhár meets it. Thence the Kunhár is the boundary to near Garhí Habíbullah. To the south of Garhi the watershed of the Kunhar and Jhelam is close to these rivers and the country is very rough and poor. West of Garhi it is represented by the chain which separates the Kunhar and Siran Valleys and ends on the frontier at Musa ká Musalla (13,378 feet). This chain includes one peak over 17,000 feet, Málí ká Parvat, which is the highest in the district. The Kunhár rises at the top of the Kágan Glen, where it has a course of about 100 miles to Bálakot. Here the glen ends, for the fall between Bálakot and Garhí Habíbullah is comparatively small. There is a good mule road from Garhí Habíbullah to the Bábusar Pass at the top of the . Kágan Glen, and beyond it to Chilás. There are resthouses, some very small, at each stage from Bálakot to Chilás. The Kágan is a beautiful mountain glen. At places the narrow road looks sheer down on the river hundreds of feet below, rushing through a narrow gorge with the logs from the deodár forests tossing on the surface, and the sensation, it must be confessed, is not wholly pleasant. But again it passes close to some quiet pretty stretch of this same Kunhár. There are side glens, one · of which opposite Naran contains the beautiful Safarmulk Lake. Near the top of the main glen the Lulusar Lake at a height of 11,167 feet and with an average depth of 150 feet is passed on the left. In the lower part of the glen much maize is grown. As one ascends almost the last crop to be seen is a coarse barley sown in June and reaped in August. Where the trees and the crops end the rich grass pastures begin. Kágan covers between one-third

and one-fourth of the whole district. The Siran flows through the beautiful Bhogarmang Glen, at the foot of which it receives from the west the drainage of the Konsh Glen. Forcing its way through the rough Tanáwal hills, it leaves Feudal Tanáwal and Badhnak on its right, and finally after its junction with the Dor flows round the north of the Gandgarh Range and joins the Indus below Torbela. The bare Gandgarh Hills run south from Torbela parallel with the Indus. The Dor rises in the hills to the south of Abbottábád and drains the Haripur plain. A range of rough hills' divides the Dor valley from that of the Haro, which again is separated from Ráwalpindí by the Khánpur Range. To the west of the Siran the Unhar flows through Agror and Feudal Tanáwal, and joins the Indus a little above Amb. Irrigation cuts are taken from all these streams, and the irrigated cultivation is often of a very high character. The best cultivation of the district is in the Haripur plain and the much smaller Orash and Pakhlí plains and in the Haro valley. There is much unirrigated cultivation in the first, and it is generally secure except in the dry tract in the south-west traversed by the new railway from Sarai Kála. The little Orash plain below Abbottábád is. famous for its maize and the Pakhli plain for its rice.

Feudal Tanáwal is a very rough hilly country between the Siran on the east and the Black Mountain and the river Indus on the west. It is the appanage of the Kháns of Amb and Phulra.

North of Feudal Tanáwal is Agror. In 1891 the rights of the last Khán were declared forfeit for abetment of raids by trans-bordermen.

There are fine forests in Hazára, but unfortunately the deodár is confined to the Kágan Glen and the Upper Siran. Nathiagalí, the summer headquarters of the Chief Commissioner, is in the Dungagalí Range. The

Serai Kála-Srínagar railway will run through Hazára. There is a good mule road from Murree to Abbottábád through the Galís.

2º Tribal Territory

Feudal Tanáwal mentioned above occupies the southern corner of the tract of independent tribal territory lying between the Hazára border and the Indus. North of Tanáwal on the left bank of the river a long narrow chain known as the Black Mountain rises in its highest



Fig. 133. Sir George Roos Keppel.

peaks to a height of nearly 10,000 feet. The western slopes are occupied by Hasanzais, Akazais, and Chagarzais,

who are Patháns belonging to the great Yúsafzai clan, and these three sections also own lands on the right bank



of the Indus. They have been very troublesome neighbours to the British Government. The eastern slopes of the Black Mountain are occupied by Saiyyids and Swátís, and the latter also hold the glens lying further north, the chief of which is Allai.

The mountainous tract on the Pesháwar border lying to the west of Tanáwal and the territory of the Black Mountain tribes formed part of the ancient Udyána, and its archaeological remains are of much interest. It is

drained by the Barandu, a tributary of the Indus. Its people are mainly Yúsafzai Patháns, the principal section being the Bunerwals. These last bear a good character for honesty and courage, but are slaves to the teachings of their mullas. The Yusafzais have been bad neighbours. The origin of the trouble is of old standing, dating back to the welcome given by the tribesmen in 1824 to a band of Hindústáni fanatics, whose leader was Saiyyid Ahmad Sháh of Barcilly. Their headquarters, first at Sitána and afterwards at Malka, became Caves of Adullam for political refugees and escaped criminals, and their favourite pastime was the kidnapping of Hindu shopkeepers. . 1863 a strong punitive expedition under Sir Neville Chamberlain suffered heavy losses before it succeeded in occupying the Ambela Pass. The door being forced the Yúsafzais themselves destroyed Malka as a pledge of their submission. Our political relations with the Yúsafzais are managed by the Assistant Commissioner at Mardán.

The rest of the tribal territory between the Pesháwar district and the Hindu Kush is included in the Dir, Swát, and Chitrál political agency. It is a region of mountains and valleys drained by the Swat, Panjkora, and Chitrál or Yárkhun rivers, all three affluents of the Kábul river. Six tracts are included in the Agency.

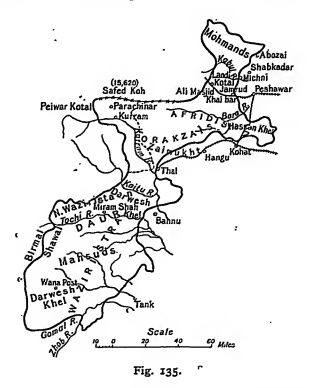
(a) Swát.—A railway now runs from Naushahra in the Pesháwar district to Dargai, which lies at the foot of the Malakand, a little beyond our administrative boundary. An old Buddhist road crosses the pass and descends on the far side into Swat. We have a military post at Chakdarra on the Swát river, and a military road passing through Dir connects Chakdarra with Kila Drosh in Chitrál. Most of the Swátís, who are Yúsafzais of the Akozai section, occupy a rich valley above 70 miles in length watered by the Swat river above its junction with

the Panjkora. Rice is extensively grown, and a malarious environment has affected the physique and the character of the people. The Swátí is priest-ridden and treacherous. Even his courage has been denied, probably unjustly. Swátí fanaticism has been a source of much trouble on the Pesháwar border. The last serious outbreak was in 1897, when a determined, but unsuccessful, attack was made on our posts at Chakdarra and the Malakand Pass. The Swátís are Yúsafzai Patháns of the Akozai clan, and are divided into five sections, one of which is known as Ránízai.

- (b) Sam Ranizai.—A small tract between the Peshawar border and the hills is occupied by the Sam Ranizais, who were formerly servants and tenants of the Ranizais, but are now independent.
- (c) Utmán Khel.—The country of the Utmán Khels begins where the Pesháwar boundary turns to the south. This tribe occupies the tract on both sides of the Swát river to the west of Swát and Sam Ránizai. On the south-west the Swát river divides the Utmán Khels from the Mohmands. Their country is very barren, but a good many of them cultivate land in the Pesháwar district. The Utmán Khels are quite independent of the surrounding tribes and have been troublesome neighbours to ourselves.
- (d) Bajaur.—Bajaur is a very mountainous tract lying to the north-west of the Utman Khel country and between it and the Durand line. It includes four valleys, through which flow the Rud river and its affluents with the exception of that known as Jandol. The valley of the last is now included in Dir. The Rud, also known as the Bajaur, is a tributary of the Panjkora. The people consist mainly of Mamunds and other sections of the Tarkanri clan, which is related to the Yusafzais. They own a very nominal allegiance to the Khán of

polo. They are no cowards and no fanatics, but have little regard for truth or good faith. The common language is Khowár (see page 112). The chief, known as the Mehtar, has his headquarters, at Chitrál, a large village on the river of the same name. It is dominated at a distance by the great snow peak of Tirach Mír (see page 22). The British garrison is stationed at Kila Drosh on the river bank about halfway between Chitrál and the Lowari Pass¹.

Mohmands and Mallagoris.—South of the Utmán Khel



country and north of the Khaibar are the rugged and barren hills held by that part of the Mohmand tribe

1 For recent history see page 196.

which lives inside the Durand line. The clan can muster about 20,000 fighting men and is as convenient a neighbour as a nest of hornets. The southern edge of the tract, where it abuts on the Khaibar, is held by the little Mallagori tribe, which is independent of the Mohmands. Their country is important strategically because a route passes through it by which the Khaibar can be outflanked. It is included in the charge of the Political Agent for the Khaibar.

Afridis.—The pass and the tract lying to the south of it including the Bazar valley and part of Tirah are the home of the six sections of the Pass Afridis, the most important being the Zakha Khel, whose winter home is in the Khaibar and the Bazár valley, a barren glen . hemmed in by barren hills, the entrance to which is not far from Ali Masjid. Its elevation is 3000 to 4000 feet. The valleys in Tirah proper, where the Pass Afridis for the most part spend the summer, are two or three thousand feet higher. When the snow melts there is excellent pasturage. The climate is pleasant in summer, but bitterly cold in winter. The Bara river with its affluents drains the glens of Tirah. The Aka Khel Afridis, who · have no share in the Pass allowances, own a good deal of land in the lower Bára valley and winter in the adjoining hills. The fighting strength of the above seven sections may be put at 21,000. When they have been able to unite they have shown themselves formidable enemies, for they are a strong and manly race, and they inhabit a very difficult country1. But the Afridi clan is torn by dissensions. Blood fends divide house from house, and the sections are constantly at fend one with another. Apart from other causes of quarrel there is the standing division into two great factions, Gar and Samil, which prevails among Afridis and Orakzais. Afridis enlist

freely in our regiments and in the Khaibar Rifles, and have proved themselves excellent soldiers. The eighth section of the Afridis, the Adam Khel, who hold the Kohát Pass and the adjoining hills, have very little connection with



Fig. 136. Khaibar Rifles.

the rest of the clan. The Jowákís, against whom an expedition had to be sent in the cold weather of 1877-78, are a sub-section of the Adam Khel.

Orakzais, Chamkannis, and Zaimukhts.—The Orakzais, who in numbers are even stronger than the Pass and Aka Khel Afridis, occupy the south of Tirah, the Samáná Range on the border of Kohát, and the valley of the Khánki river. The tribal territory extends westwards as far as

Parachinár is connected with the railhead at Thal by a good tonga road.

Waziristan.-The country of the Darwesh Khel and Mahsud Wazirs extends from the Kurram valley to the Gomal river. It is divided into the North Waziristán (2300 square miles) and the South Wazíristán (2700 square miles) Agencies. North Wazíristán consists of four valleys and some barren plateaux. The principal valley is that of Daur (700 square miles) drained by the Tochi. In 1894 the Dauris sought refuge from Darwesh Khel inroads by asking for British administration. In the eyes of the Darwesh Khel they are a race of clodhoppers. Their sole virtue consists in patient spade industry in the stiff rich soil of their valley, their vices are gross, and their fanaticism is extreme., The political agent's headquarters are at Miram Shah. South Waziristan is the home of the troublesome Mahsuds, who can muster 11,000 fighting men. But parts of the country, e.g. the Wána plain, are held by the Darwesh Khel. Much of South Waziristán consists of bare hills and valleys and stony plains scored with torrents, which are dry most of the year. The streams are salt. Part of the hinterland is however a more inviting tract with c grassy uplands and hills clad with oak, pine, and deodár. Wána, where the political agent has his headquarters, was occupied on the invitation of the Darwesh Khel in 1894.

Sheránís.—The Sherání country stretches along the Dera Ismail Khán border from the Gomal to the Vihoa torrent. The Lárgha or lower part has been under direct administration since 1899, the Upper part belongs to the Biluchistán Agency.

Tribal Militias.—In the greater part of India beyond the border there is no British administration. Respect for our authority and the peace of the roads are upheld, and raiding on British territory is restrained, by irregular forces raised from sumong the tribesmen. There are Hunza and Nagar levies, Chitrál and Dir levies, Khaibar Rifles, Samána Rifles, and Kurram, North Wazíristán, and South Wazíristán militias.

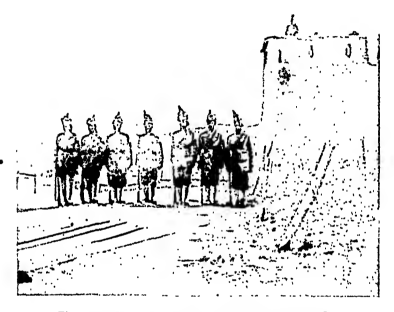


Fig. 137. North Waziristan Militia and Border Post.

CHAPTER XXVIII

KASHMÍR AND JAMMU

Kashmír.—Some account has already been given of the topography and scenery of the wide territory, covering an area about equal to that of the Panjáb less the Ambála division, ruled by the Mahárája of Kashmír and Jammu. The population, races, languages, and religions have been referred to in Chapters IX and X.

Modern history.—Some mention has been made of the early history of Kashmir (pages 165, 166, 172, 173). Even the hard Sikh rule was a relief to a country which had felt the tyranny of the Durání governors who succeeded the Moghals. Under the latter small kingships had survived in the Jammu hills, but the Jammuwal Rajas met at Ranjít Singh's hands the same fate as the Kángra Rájas. Three cadets of the Jammu royal house, the ' brothers Dhián Singh, Suchet Singh, and Guláb Singh, were great men at his court. In 1820 he made the last Rája of Jammu. Guláb Singh was a man fit for large designs. In 20 years he had made himself master of Bhadráwah, Kishtwár, Ledákh, and Báltistán, and held the casket which enclosed the jewel of Kashmír. acquired the jewel itself for 75 lakhs by treaty with the British at the close of the first Sikh war.

Excluding a large but little-known and almost uninhabited tract beyond the Muztagh and Karakoram mountains, the drainage of which is northwards into Central Asia, the country consists of the valleys of the



Fig. 138. Mahárája of Kashmir.

Chenáb, Jhelam, and Indus, that of the last amounting to three-fourths of the whole. There is a trifling area to the west of Jammu, which contains the head-waters of small streams which find their way into the Ráví.

Divisions.—The following broad divisions may be recognised:

- 1. Chenáb Valley (a) Plain and Kandí or Low Hills.
 - (b) Uplands of Kishtwar and Bhadrawah.
- 2. Jhelam Valley (a) Vale of Kashmir with adjoining glens and hills.
 - (b) Gorge below Báramúla and Kishnganga Valley.



Fig. 139. Sketch Map of Chenáb and Jhelam Valleys (Jammu and Kashmir).

- 3. Indus Valley
- (a) Ladákh including Zánskar and
 Rupshu.
- (b) Báltistán.
- (c) Astor and Gilgit.

Chenáb Valley.—(a) Plain and Kandí. This tract extends from Mirpur on the Jhelam to Kathua near the Ráví and close to the head-works of the Upper Bárí Doáb Canal at Mádhopur. It is coterminous with the Panjáb listricts of Jhelam, Gujrát, Siálkot, and Gurdáspur, and comprises four of the five districts of the Jammu Province, Mirpur, Riási, Jammu, and Jasrota, and a part of the fifth, Udhampur. The plain is moist and unhealthy. The rough country behind with a stony and thirsty red soil covered in its natural state with garna (Carissa spinarum), sanatan (Dodonaea viscosa), and bhekar (Adhatoda vasica) does not suffer in this respect. The chief crops of the Kandi are wheat, barley, and rape in the spring, and maize and bájra in the autumn, harvest. Behind the Kandi is a higher and better tract, including Naoshera, with wide valleys, in which maize replaces bájra,

(b) Uplands. The greater part of the Upper Chenáb Valley is occupied by Kishtwár and Jagir Bhadráwah. The rainfall is heavy and there is copious irrigation from kuhls (page 142), but elevation and rapid drainage make the climate healthy. In the upper parts snow and cold winds sometimes prevent the ripening of the crops. The poppy is grown in Kishtwár and Bhadráwah. Kishtwár is a part of the Udhampur district.

Jhelam Valley.—(a) Vale of Kashmir with adjoining glens and mountains. This first division of the Jhelam Valley extends from the source above Vernág to Báramúla, and embraces not only the Vale of Kashmír, over 80 miles long and from 20 to 25 miles in breadth, but the glens which drain into it and the mountains that surround

it. It therefore includes cultivation of all sorts from rich irrigated rice fields to narrow plots terraced up mountain slopes on which buckwheat and the beardless Tibetan barley are grown. The administrative divisions are the wazdrat or district of South Kashmír and the southern



Fig. 140. Takht i Suliman in Winter.

part of North Kashmír. The central valley has an elevation of 6000 feet. It was undoubtedly once a lake bed. Shelving fán-shaped "karewas" spread out into it from the bases of the hills. The object of the Kashmíri is to raise as much rice as he possibly can on the alluvium of his valley and on the rich soil deposited on the banks of mountain streams. Manure and facilities for irrigation exist in abundance, and full use is made of them in the cultivation of the favourite crop. Kangní takes the place of rice in many fields if there is any deficiency of water. On reclaimed swamps near the Jhelam heavy

crops of maize are raised. The tillage for wheat and barley is as careless as that for rice is careful. The cultivation of saffron (Crocus sativus) on karewas is famous, but the area is now limited, as the starving people ate up the bulbs in the great famine of 1877 and recovery is slow. Saffron is used as a pigment for the sectarian marks on the forehead of the orthodox Hindu and also as a condiment. The little floating vegetable gardens on the Dal lake are a very enrious feature. The "demb" lands on the borders of the same lake are a rich field for the market gardener's art. He fences a bit of land with willows, and deposits on it weeds and mud from the lake bed. He is of the boatman or Hanz caste, whose reputation is by no means high, and can himself convey by water his vegetables and fruits to the Srínagar market. The production of fruit in Kashmír , is very large, and the extension of the railway to Srínagar should lead to much improvement in the quality and in the extent of the trade. It may also improve the prospects of serieulture.

(b) Jhclam Gorge and Valley of Kishnganga. The Jhclam gorge below Báramúla is narrow and the eultivation is usually terraced. The Kishnganga joins the Jhclam near Muzaffarábád. The Muzaffarábád district includes the Jhclam gorge and the lower part of the valley of the Kishnganga. The upper part is in the Uttarmaehhipura tahsil of the district of North Kashmír.

Indus Valley.—(a) Ladákh including Zánskar and Rupshu. Some description of Ladákh and its seenery has already been given in Chapter II. It may be divided into Rupshu, Zánskar, and Ladákh proper with Leh as its centre. Rupshu in the south-east is a country of great brackish lakes in no part less than 13,500 feet above sea level. At such a height cultivation must be very difficult, but a little beardless Tibetan barley is raised. The seanty population consists mainly of nomad shepherds. In

Ladákli the people are divided into shepherds or champas, who roam over the Alpine pastures, and Ladákliís, who



Fig. 141. Ladákh Hills.

till laboriously every available patch of culturable land in the river valleys. Though both are Buddhists they rarely intermarry. Zánskar to the N.W. of Rupshu is drained by the river of the same name, which flows northwards to join the Indus below Leh. It forms part of the Kargil talistl. Zánskar is a bleak inaccessible region where the people and cattle remain indoors for six months of the year. Its breed of ponies is famous. In Ladákh proper cultivation ranges from 9000 to 15,000 feet. The sandy soil must be manured and irrigated, and is often refreshed by top-dressings of fresh earth from the hill sides. The crops are wheat and barley, rape, lucerne, peas and beans, in spring, and buckwheat, millets, and turnips, in autumn. There is a great lack of wood for building and for fuel, and the deficiency in the latter case has to be supplied by cow-dung cakes. Notwithstanding

their hard life the people are cheerful and fairly well off, for polyandry has prevented overcrowding.

(b) Báltistán. In Báltistán, which lies to the N.W. of Ladakh, they are Muhammadans and there is much more pressure on the soil. They are a cheery race and very fond of polo. To support their families the men have to work as carriers on the roads to Leh and Gilgit. They tend the cattle in the pastures, keep the irrigation channels and the walls of the terraced fields in repair, and do the ploughing. The rest of the work of cultivation is left to the women. The climate is very severe and most of the rivers are frozen in winter. On the other hand near the Indus on the Skardo plain (7250 feet) and in the Rondu gorge further west, the heat is intense in July and August. The dreary treeless stony Deosai Plains on the road to Kashmír have an elevation of 13,000 feet. The cultivation and crops are much the same as in Ladákh. Excellent fruit is grown, and there is a considerable export of apricots. Gold washing is carried on with profit.

Ladákh and Báltistán together form the Ladákh wazárat, divided into the three tahsíls of Ladákh, Kargil, and Skardo.

(c) Astor and Gilgit.—Where the Gilgit road from Kashmír descends from the Burzil pass (13,500 feet) the country of Astor is reached. It is drained by the Astor river, which joins the Indus to the south of Bunjí. The bridge which crosses it at Ramghát is only 3800 feet above sea level. The village of Astor itself is at a height of 7853 feet. The cultivation is of the same description as that in Báltistán. The aspect of the country is bleak till the Indus is crossed, and Gilgit (4890 feet) is reached. Here there is a fertile well-watered oasis from which on every side great mountain peaks are visible. The lands are heavily manured. Rice, maize, millet, buckwheat, cotton, wheat, barley, rape, and lucerne are grown. There



Fig. 142. Zojilá Pass (page 12).

is a second and easier road to Gilgit from India over the Bábusar pass at the top of the Kágan Glen in Hazára. But the posts are sent by the Kashmir road. The Astoris and Gilgitis are a simple easy-going folk, and, like the Báltís, very fond of polo. A British Political Agent is stationed at Gilgit. He is responsible to the Government of India for the administration of Hunza, Nagar, and Yasín, and of the little republics in the neighbourhood of Chilás). Hunza and Nagar lie to the north of Gilgit near the junction of the Muztagh and Hindu Kush ranges, and Yasin far to the west about the upper waters of the Gilgit river.

In Astor and Gilgit also Guláb Singh's Dogras replaced the Sikh troops. But across the Indus Guláb Singh was never strong, and after 1852 that river was his boundary. He died in 1857, having proved himself a hard and unscrupulous, but a capable and successful ruler. His son, Randhír Singh, was a better man, but a worse king. A good Hindu, tolerant, and a friend of learning, he had not the force of character to control the corrupt official class, and the people suffered much in consequence. He was ,a loyal ally in the Mutiny. In 1860 his forces recovered Gilgit, a conquest which for years after was a fruitful source of suffering to his Cis-Indus subjects. The present Mahárája, Sir Pratáp Singh, G.C.S.I., succeeded in 1885. While he lived his brother, Rája Amar Singh, played a very important part in Kashmír affairs. From 1887 to 1905 the administration was managed by a small council. of which after 1891 the Mahárája was President and Rája Amar Singh Vice-President. It was abolished in 1905. There are now under the Mahárája a chief minister and ministers in charge of the home and revenue departments. Judicial business is controlled by the Judge of the High Court. Death sentences must be confirmed by the Mahárája. The highest executive officers are the governors

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CHAPTER XXIX

CITIES

Delhi (28.38 N., 77.13 E.).—Of imperial cities the most interesting are those which have felt the tragedies as well as enjoyed the glories of Empire. From this point of view Delhi, notwithstanding its small extent and modern foundation, may be grouped with Rome, Constantinople, and Paris. In the matter of size it is in the same class as Edinburgh. The present Delhi or Sháhjahánábád is a creation of the middle of the seventeenth century, and the oldest of the Delhis in the neighbourhood goes back only to the fourth century of our era. The latter endured for six or seven centuries. It was the capital of the Tunwar and Chauhán Rájas, and takes its second name of Rai Pithora's Kila' or Fort from the last Hindu King of Delhi, the famous Prithví Rája. The early Muhammadan kings occupied it and adorned it with splendid buildings. Firoz Sháh Tughlak's city of Firozábád occupied part of the present Delhi and the country lying immediately to the south of it. The other socalled towns Sirí, Tughlakábád, and Indarpat or Puráná Kila' (Old Fort) were fortified royal residences round which other dwelling-houses and shops sprang up.

The visitor to Delhi will be repaid if he can devote a week to the City and the neighbourhood. It is impossible here to give any adequate account of the objects of historic and architectural interest. No visitor should be without

Mr H. C. Fanshawe's Delki Pasi and Present, a work of great interest. The value of the text is enhanced by good maps and excellent illustrations. In the Civil Station, which lies to the north of the City and east of the Ridge. is Ludlow Castle, from the roof of which General Wilson and his Staff watched the assault on 14th September, 1857, when Delhi was retaken. Ludlow Castle is now the Delhi Club. Between it and the northern rampart of the City. a defence against the Mahrattas built by British officers fifty years earlier, grim fighting took place on that historic day when the little British and Indian force, till then rather besieged than besiegers, was at last strong enough Here are the sites of the four batteries to attack. which breached that rampart, and here are the grave of John Nicholson and the statue recently erected in his honour (page 190). The Ridge to which the little army had clung obstinately from May to September in scorching heat and drenching rain, undismaved by repeated assaults and the ravages of cholera, starts about half-a-mile to the west of the Mori bastion, at the north-west corner of the city wall, and runs north by east to Wazirabad on an old bed of the Jamna. Ascending to the Flagstaff Tower one looks down to-day on the Circuit House and the site of the principal camps at the great darbar of 1911. Here was the old Cantonment and its parade ground, on which the main encampment of the British force stood in 1857. The position was strong, being defended by the ridge on the east and the Najafgarh Canal on the west. It is open to the south, where are the Savzi Mandi (Vegetable Market,, now the site of factories, and the Roshanára Gardens. It was on this side that the mutineers made their most dangerous attacks. The road along the Ridge from the Flagstaff Tower passes the Chauburji Mosque and Hindu Rao's house, which was the principal target of the City batteries and was gallantly held by Major Reid

with his Sirmúr Gurkhas, the Guides, and the 60th Rifles.

Beyond Hindu Rao's house is one of the stone pillars of Asoka, which Firoz Shah Tughlak transported to Delhi. Still further south is the Mntiny Memorial. As one reads the tale of the losses of the different regiments one realizes in some measure the horrors and the herofsm of which the Ridge was witness.

The City.—When visiting the City from the Civil Lines . In memory of the officers and it is well to follow the road. which passing the Kudsia Gardens leads straight to the Kashmir Gate, one of two places in India (the Lucknow Residency is the other) which must stir with grateful pride the heart of the most phlegmatic of Englishmen. The



soldiers, British and native, of the Dellii Field Force who were killed in action or died of wounds or disease between the 30th May and 20th September 1857.

monument has been crected by the comrades who lament their loss and by the Govmt: they served so well.'

Fig. 143. Delhi Mutiny Monument.

road from the Gate to the Fort and the Jama Masjid is rich in memories of the Mutiny. It has on its left S. James' Church, with memorial tablets within and outside the shot-riddled globe which once surmounted its dome. Further on are the obelisk to the telegraph officers who stuck to their posts on the fatal 11th of May, and on a gateway of the Old Magazine a record of the heroism of the nine devoted men, who blew it up, losing five of their number in the explosion. Passing under the railway bridge one comes out on the open space in front of Sháhjahán's palace fort, which was finished about 1648 A.D. To the beautiful buildings

erected by his father Aurangzeb added the little Moti

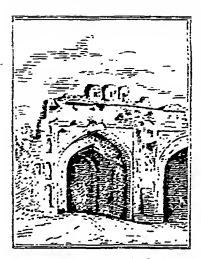


Fig. 144. Kashmir Gate.

Masjid, or Pearl Mosque. But he never lived at Delhi after 1682. The palace is therefore associated with the tragedies and squalor of the decline and fall of the Moghal Empire rather than with its glories. In 1739 it was robbed of the Kohinur and the Peacock throne by Nádir Shah, in 1788 it saw the descendants of Akbar tortured and the aged Emperor blinded by the hateful Ghulám Kádir, and on 16th May, 1857 the mutineers

massacred fifty Christians captive within its walls. When viewing the public and private halls of audience, known as the Diwan i 'Am and the Diwan i Khass, it is however natural to think rather of scenes of splendour such as Bernier described when Aurangzeb sat in roval apparel on the Peacock throne with a king's ransom in the aigrette . of his turban and the rope of pearls which hung from his neck. On such an occasion, the pillars of the Diwan i 'Am were hung with gold brocades and the floors covered with rich silken carpets. Half the court outside was occupied by a magnificent tent and the arcade galleries surrounding it were decked with brocades and covered with costly carpets. The marble Diwán i Kháss with its lovely pillars decorated with gold and precious stones is surely the most splendid withdrawing room that a monarch ever possessed. There is nothing in the Moorish palace at Granada which can for a moment be compared with these two halls. For a description of them and of the

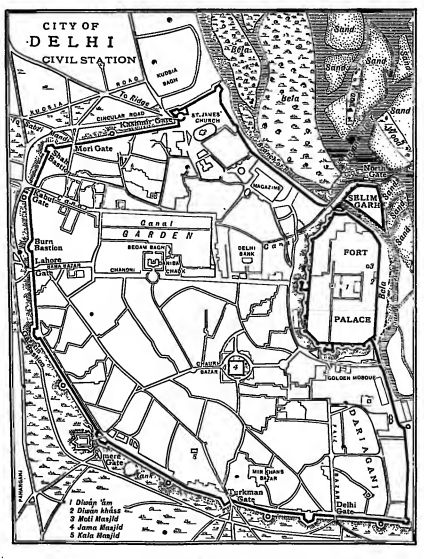


Fig. 145. Map of Delhi City.

other buildings in the Fort the reader must refer to Mr Fanshawe's book. In the Viceroyalty of Lord Curzon and since much has been done to restore their surroundings to some semblance of their former state. But the heavy British barracks occupied by the little garrison are very incongruous with the remains of Moghal grandeur. Leaving the Fort by the Southern or Delhi Gate and turning to the right one is faced by the Jama Masjid, another monument of the taste of Sháhjahán. The gateway and the lofty ascent into this House of God are very fine. The mosque in the regular beauty and grandeur of its lines, appealing to the sublimity rather than to the mystery of religion, is a fitting symbol of the faith for whose service it was raised. South of the Jama Masjid in a part of the city once included in Firozábád stands the Kalán or Kála Masjid with low cupolas and heavy square black pillars, a striking example of the sombre architecture of the Tughlak period. A narrow street called the Daríba leads from the Jama Masjid to the wide Chándní (Silver) Chauk. The Daríba was formerly closed by the Khúní Darwáza or Gate of Blood, so called because here occurred that terrible massacre of the citizens of Delhi which Nádir Shah witnessed from the neighbouring, Golden Mosque. Besides its width there is nothing remarkable about the Chándní Chauk. But the visitor in quest of silver work, jewellery, or embroidery will find there many shopkeepers ready to cater for his wants. was while passing down the Chándní Chauk in an elephant procession on 23rd December, 1912, that Lord Hardinge was wounded by a bomb thrown from one of the houses. From the Chauk one may pass through the Queen's Gardens and Road to the opening in the wall where the Kábul Gate once stood and so leave the City. A tablet in the vicinity marks the spot where John Nicholson fell.

When visiting the old Delhis it is a good plan to drive

again through the City and to leave it by the Delhi Gate. Humáyun's tomb, an early and simple, but striking, specimen of Moghal architecture, is reached at a distance of four miles along the Mathra road. Outside the City the road first leaves on the left side the ruined citadel of Firoz Sháh containing the second Aşoka pillar. North and south of this citadel the town of Firozábád once lay. It ended where the Puráná Kila' or Old Fort, the work of Sher Shah and Humayun, now stands, a conspicuous object from the road about three miles from Delhi. The red sandstone gateway very narrow in proportion to its height is a noble structure, and within the walls is Sher Sháh's mosque. The fort and mosque are the last important works of the second or Tughlak period. Hindus call the site of the Old Fort, Indarpat. If any part of Delhi has a claim to antiquity it is this, for it is alleged to be one of the five "pats" or towns over which the war celebrated in the Mahábhárata was waged. A recent cleaning of part of the interior of the fort brought to light bricks belonging to the Gupta period. From Humáyun's tomb a cross road leads to the Gurgáon road and the Kutb. But the visitor who has seen enough of buildings for the day may proceed further down the Mathra road and reach the headworks of the Agra Canal at Okhla by a side road. The view looking back to Delhi up the Jamna is fine.

The Kuth Minár.—Starting for the Kuth from Humáyun's tomb (page 207) the Dargáh of the great Chistí saint and political intriguer, Nizám ud dín Aulia, is passed on the left. He died in 1324 A.D. Just at the point where the cross road meets the Gurgáon road is the tomb of Safdar Jang, the second of the Nawáh Wazírs of Oudh. He died after the middle of the eighteenth century, and the building is wonderfully good considering that it is one of the latest important monuments of the Moghal period. Six miles to

the south of Safdar Jang's tomb the entrance to the Kutb Minár enclosure is reached. The great Kuwwat ul Islám mosque of Kutbuddín Aibak (page 204) was constructed out of the materials of a Jain temple which stood on the site. Evidence of this is to be found in the imperfectly defaced sculptures on the pillars. An iron pillar nearly 24 feet in height dating back probably to the sixth century stands in the court. The splendid column known as the Kutb Minár (page 205), begun by Kutbuddín and completed by his successor Shams ud dín Altamsh, was the minaret of the mosque from which the mu'azzin called the faithful to prayer. The disappointment that may be felt when it is seen from a distance is impossible on a nearer view. Its height is now 238 feet, but it was formerly surmounted "by a majestic cupola of red grante." Close by is the Alai Darwaza, a magnificent gateway built by Alá ud dín Tughlak in 1310, about 90 years after the Minár was finished. Five miles east of the Kutb are the cyclopean ruins of Tughlakábád (page 206).

Delhi past and present.—The Delhi of Aurangzeb was as much a camp as a city. When the Emperor moved to Agra or Kashmír the town was emptied of a large part of its inhabitants. It contained one or two fine bazárs, and nobles and rich merchants and shopkeepers had good houses, set sometimes in pleasant gardens. But the crowds of servants and followers occupied mud huts, whose thatched roofs led to frequent and widespread fires. In that insanitary age these may have been blessings in disguise. "In Delhi," wrote Bernier, "there is no middle state. A man must either be of the highest rank or live miserably....For two or three who wear decent apparel there may always be reckoned seven or eight poor, ragged, and miserable beings." The ordinary street architecture of modern Delhi is mean enough, and

posterity will not open an cyclid to look at the public buildings which its present rulers have erected in the city. But at least the common folk of Delhi are better housed, fed, and clad than ever before. It is now a clean wellmanaged town with a good-water supply, and it has become an important valway centre and a thriving place of trade. Since 1881 the population has steadily increased from 173,303 to 232,837 in 1911. In 1911 112 the imports into Delhi City from places outside the Panjab amounted to 0,172,302 maunds. There are some fifteen cotton ginning, spinning, and weaving mills, besides flour mills, iron foundries, two biscuit manufactories, and a brewery. The city is well supplied with hospitals including two for women only. Higher education has been fostered by S. Stephen's College in charge of the Cambridge Missionary brotherhood. The Hindu college has not been very successful. Delhi has had famous "hakims," practising the Yunani or Arabic system of medicine, which is taught in a flourishing school known as the Madrasa i Tibbiya.

Imperial Darbars, ... In this generation the plain to the north of the Ridge has been the scene of three splendid darbars. When on 1st January, 1877, Queen Victoria assumed the title of Empress of India (Kaisar i Hind) it seemed fitting that the proclamation of the fact to the princes and peoples of India should be made by Lord Lytton at the old seat of imperial power. On 1st January, 1903, Lord Curzon held a darbar on the same spot to proclaim the coronation of King Edward the VIIth. Both these splendid ceremonies were surpassed by the darbar of 12th December, 1911, when King George and Queen Mary were present in person, and the Emperor received the homage of the ruling chiefs, the great officials, and the leading men of the different provinces. The King and Queen entered Delhi on 7th December, and in the week that followed the craving of the Indian peoples

for "darshan" or a sight of their sovereign was abundantly gratified. None who saw the spectacles of that historic week will ever forget them.

New Imperial Capital.—The turn of Fortune's Wheel has again made Delhi an imperial city. The transfer of the seat of government from Calcutta announced by the





Fig. 146. Darbár Medal.

King Emperor at the *darbár*, is now being carried out. The site will probably extend from Safdar Jang's tomb to a point lying to the west of Firoz Sháh's citadel.

Lahore (31.34 N., 74.21 E.). The capital of the Panjáb lies on the east bank of the Ráví, which once flowed close to the Fórt, but has moved a mile or two to the west. In high floods the waters still spread over the lowlands between the Ráví and the Fort. Lahore lies nearly halfway between Delhi and Pesháwar, being nearer to the latter than to the former:

Early History.—Practically we know nothing of its history till Mahmud conquered the Panjab and put a garrison in a fort at Lahore. Henceforth its history was intimately connected with Muhammadan rule in India. Whether north-western India was ruled from Ghazní or from Delhi, the chief provincial governor had his headquarters at Lahore. In the best days of Moghal rule

Agra and Lahore were the two capitals of the Empire, Lahore lay on the resite to Kābul and Kashmir, and it was essential both to the power and to the pleasures of the Emperors that at should be strongly held and united to Delhi and Agra by a Royal or *Bāāshāhi* Road. The City and the Suburbs in the reign of Shāhjahān probably covered three or four times the area occupied by the town in the days of Sikh rule. All round the city are evidences of its former greatness in runned walls and domes.

The Civil Station. The Anarkali gardens and the buildings near them mark the site of the first Civil Station. John Lawrence's house, now owned by the Raja of Punch, is beyond the Charburji on the Multan Road. The Civil Lines have stretched far to the south-east in the direction · of the Cantonment, which till lately took its name from the tomb of Mion Mir, Jahangir's spiritual master. The soil is poor and arid. Formerly the reads were lined with dusty tamarisks. But of late better trees have been planted, and the Mall is now quite a fine thoroughfare. The Lawrence Hall Gardens and the grounds of Government House show what can be done to produce beauty out of a bad soil when there is no lack of water. *is little to praise in the arclutecture or statuary of modern Lahore. The marble canopy over Queen Victoria's statue is however a good piece of work. Of the two cathedrals the Roman Catholic is the better building. The Montgomery Hall with the smaller Lawrence Hall attached, a fine structure in a good position in the public gardens, is the centre of European social life in Lahore. Government House is close by, on the opposite side of the Mall. Its core, now a unique and beautiful dining-room with domed roof and modern oriental decoration, is the tomb of Muhammad Kásim Khán, a cousin of Akbar. Jamadár Khushál Singh, a well-known man in Ranjit Singh's reign, built a house round the tomb. After annexation, Henry

Lawrence complete in for a time, and Sir Robert Montgometry adopted in as Government Ecuse. It is now much transformed. Beyond Government Ecuse on the road to the Cantonment are the Uph and the Panjab Chiefs' College, the only successful attempt in Lahore to adapt oriental design to modern conditions.

The Indian Chy.—In its streets and lumins Labore is a truly eastern city, and far more interesting than Delhi, so far as private buildings are concerned. In public



Fig. 147 - Street in Labora.

edifices it possesses some time examples of Magical architecture. Every visitor should drive through the town to the Fort past Warin Khin's mosque. Under British mile the height of the dry wall has been refused by one-half and the most filled in and converted into a garden. Warin Khin's mosque founded in 1854 by a Fanjibi

minister of Shahgahan, in a robbe building probably adenied with classification and painted pencils Golden Mosque was constructed the years later about the same time as Safdar Jarre's temb at Delhi. The palace fort built openally by Akhar, contains also the werk of he three encourses. The Shirh Mahal or Hall of Marce which with red the covien of the Panjah to the Open of Frishand, was begun by Shidipahan and numbed by Amarorch - The armoury contains a enrious collection of weapons - The Badchahi Morque opposite with its beautiful marble doines and four lofty immarets of red andstene was femiled in 1673 in the reign of Amanasche, The empelas were to cholen by an earthquake in 1840 that they had to be removed. Maharaju Ranjit Suich used the me que as a magazine. In the space between it and the best he laid out the pretty crance parden knewn as the Huzini Righ and set in it the marble diradari which still adorns it. Close by are his own thinh and that of Arjan Das, the fifth Gurn.

Buildings outside Lahore, The best example of Meghal architecture is not at Lahore itself, but at Shahdara acros the Rayl. Here in a fine garden is the Man olemn of Jahangh with its noble front and four splendid towers. It enshrines an exquisite surcophagus, which was probably once in accordance with the Emperor's wish open to the simhight and the showers. Near by are the remains of the tombs of his beautiful and imperious consort, Nur Jahán, and of her brother Asaf Khàn, father of the lady of the Taj. Another building associated with Jahángir is Anárkali's tomb beside the Civil Secretariat, The white marble sarcophagus is a beautiful piece of work placed now in most inappropriate surroundings. The tomb was reared by the Emperor to commemorate the unhappy object of his youthful love. Half-a-mile off on the Multan road is the Chamburji, once the gateway of the Garden

of Zebunnissa, a learned daughter of Aurangzeb. The garden has disappeared, but the gateway, decorated with

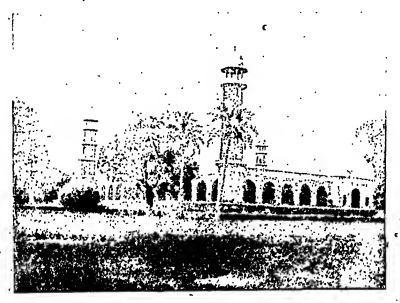


Fig. 148. Sháhdara.

blue and green tiles, though partially ruined, is still a beautiful object. On the other side of Lahore on the road to Amritsar are the Shalimár Gardens laid out by Sháhjahán for the ladies of his court. When the paved channels are full and the fountains are playing, and the lights of earthen lamps are reflected in the water, Shalimár is still a pleasant resort.

The Museum in Anárkalí contains much of interest to Indians and Europeans. The "house of wonders" is very popular with the former. It includes a very valuable collection of Buddhist sculptures. Opposite the museum is the famous Zamzama gun (page 187).

Growth of Lahore. As the headquarters of an important Government and of a great railway system

Lahore has prospered. Owing to the influx of workers the population has risen rapidly from 157,287 in 1881 to 228,687 in 1911. The railway alone affords support to 30,000 people, of whom 8000 are employed in the workshops.

Amritsar (31.38 N., 74.53 E.) is a modern town founded in the last quarter of the sixteenth century by the fourth Guru, Rám Dás, on a site granted to him by Akbar. Here he dug the Amrita Saras or Pool of Immortality, leaving a small platform in the middle as the site of that Har Mandar, which rebuilt is to-day, under the name of the Darbar Sahib, the centre of Sikh devotion. The fifth Guru, Arjan Dás, completed the Har Mandar. Early in the eighteenth century Amritsar became without any rival the Mecca of the Sikhs, who had now assumed an attitude of warlike resistance to their Muhammadan rulers. Once and again they were driven out, but after the victory at Sirhind in 1763 they established themselves securely in Amritsar, and rebuilt the temple which Ahmad Shah had burned. Ranjít Singh covered the Darbár Sáhib with a copper gilt roof, whence Englishmen commonly call it the Golden Temple. He laid out the Ram Bagh, still a beautiful garden, and constructed the strong fort of Govindgarh outside the walls.

Trade and Manufactures.—Amritsar lies in a hollow close to a branch of the Upper Bárí Doáb Canal. Waterlogging is a great evil and accounts for the terrible epidemics of fever, which have occurred from time to time. The population has fluctuated violently, and at the last census was 152,756, or little larger than in 1881. Long before annexation the shawl industry was famous. The caprice of fashion a good many years ago decreed its ruin, but carpet weaving, for which Amritsar is still famous, fortunately did something to fill the gap. Amritsar has also been an entrepôt of trade with other Asiatic countries.

It has imported raw silk from Bokhára, and later from China, and woven it into cloth. It has dealt in China tea, but that is a decreasing trade, in opium from Afghánistán, and in *charas* from Central Asia. There is a considerable export of foreign piece gooús to Kashmír and the N. W. F. Province.

Multán (30.1 N., 71.3 E.), though now the smallest of the four great towns of the Panjáb, is probably the most ancient. It is very doubtful whether it is the fortress of the Malloi, in storming which Alexander was wounded. But when Hiuen Tsang visited it in //41 A.D. it was a well-known place with a famous temple of the Sun God. Muhammad Kásim conquered it in 712 A.D. (page 166). It was not till the savage Karmatian heretics seized Multán towards the end of the tenth century that the temple, which stood in the fort, was destroyed. It was afterwards rebuilt, but was finally demolished by order of Aurangzeb, who set up in its place a mosque. Under the Moghals Multán was an important town, through which the trade with Persia passed. Its later history has already been noticed (pages 183 and 186).

The Fort contains the celebrated Prahládpurí temple, much damaged during the siege in 1848, but since rebuilt. Its proximity to the tomb of Baháwal Hakk, a very holy place in the eyes of the Muhammadans of the S.W. Panjáb and Sindh, has at times been a cause of anxiety to the authorities. Baháwal Hakk and Bába Faríd, the two great saints of the S.W. Panjáb, were contemporaries and friends. They flourished in the thirteenth century, and it probably would be true to ascribe largely to their influence the conversion of the south-west Panjáb to Islám, which was so complete and of which we know so little. The tomb of Baháwal Hakk was much injured during the siege, but afterwards repaired. Outside is a small monument marking the resting place of the brave old Nawáb Muzaffar

Khán. Another conspicuous object is the tomb of Rukn ud dín 'Alam, grandson of Baháwal Hakk. An obelisk in the fort commemorates the deaths of the two British officers who were murdered on the outbreak of the revolt. A simpler epitaph would have befitted men who died in the execution of their duty.

Trade and Manufactures.—Though heat and dust make the climate of Multán trying, it is a very healthy place. The population rose steadily from 68,674 in 1881 to 99,243 in 1911. The chief logal industries are silk and cotton weaving and the making of shoes. Multán has also some reputation for carpets, glazed pottery and enamel, and of late for tin boxes. A special feature of its commerce is the exchange of piece goods, shoes, and sugar for the raw silk, fruits, spices, and drugs brought in by Afghán traders. The Civil Lines lie to the south of the city and connect it with the Cantonment, which is an important military station.

Peshawar (34.1 N., 71.35 E.) is 276 miles from Lahore and 190 from Kábul. There is little doubt that the old name was Purushapura, the town of Purusha, though Abu Rihan (Albiruni), a famous Arab geographer, who lived in the early part of the eleventh century, calls it Parsháwar, which Akbar corrupted into Pesháwar, or the frontier fort. As the capital of King Kanishka it was in the second century of the Christian era a great centre of Buddhism (page 164). Its possession of Buddha's alms bowl and of yet more precious relics of the Master deposited by Kanishka in a great stupa (page 203) made it the first place to be visited by the Chinese pilgrims who came to India between 400 and 630 A.D. Hiuen Tsang tells us the town covered 40 li or 63 miles. Its position on the road to Kábul made it a place of importance under the Moghal Empire. On its decline Pesháwar became part of the dominions of the Durání rulers of

Kábul. and finally fe'll into the hands of Ranjít Singh. His Italian general Avitabile ruled it with an iron rod. In 1901 it became the capital of the new N. W. F. Province.

The Town lies near the Bára stream in a canal-irrigated tract. On the north-west it is commanded by the Bála Hissar, a fort outside the walls. The suburbs with famous iruit gardens are on the south side, and the military and civil stations to the west. The people to be seen in the bacirs of Pesnawar are more interesting than any of its buildings. The Gor Kharri, part of which is now the taliss!, from which a bird's-eve view of the town can be obtained, was successively the site of a Buddhist monastery, a Hindu temple, a rest-house built by Jahángír's Queen, Nur Jahán, and the residence of Avitabile. The most noteworthy Muhammadan building a is Muhabbat Khán's mosque. Avitabile used to hang people from its minarets. The Hindu merchants live in the quarter known as Andar Snahr, the scene of destructive fires in 1898 and 1913. Pesháwar is now a well-drained town with a good water supply. It is an entrepot of trade with Kaoul and Bokhara. From the former come raw silk and fruit, and from the latter gold and silver thread and lace en route to Kashmir. The Kabuli and ' Bokháran traders carry back silk cloth, cotton piece goods, sugar, tea, sait, and Kashmir shawls.

Simla [31.6 N., 77.1 E.) lies on a spur of the Central Himálaya at a mean height exceeding 7000 feet. A fine hill, Jakko, rising 1000 feet higher, and clothed with decide, oak, and thododendron, occupies the east of the station and many of the houses are on its slopes. The other heights are Prospect Hill and Observatory Hill in the western part of the ridge. Viceregal Lodge is a conspicuous object on the latter, and below, between it and the Annandale race-course, is a fine glen, where the visitor in April from the dry and dusty plains can gather

yellow primroses (Primula floribunda) from the dripping rocks: The beautiful Elysium Hill is on a small spur



Fig. 149. Trans-border traders in Pesháwar.

running northwards from the main ridge. Simla is 58 miles by cart road from Kálka, at the foot of the hills, and somewhat further by the narrow gauge railway.

History.—Part of the site was retained at the close of the Gurkha war in 1816, and the first English house, a wooden cottage with a thatched roof, was built three years later. The first Governor General to spend the summer in Simla was Lord Amherst in 1827. After the annexation of the Panjáb in 1849 Lord Dalhousie went there every year, and from 1864 Simla may be said to have become the summer capital of India. It became the summer head-quarters of the Panjáb Government twelve years later. The thirty houses of 1830 have now increased to about 2000. Six miles distant on the beautiful Mahásu Ridge the Viceroy has a "Retreat," and on the same ridge and below it at Mashobra there are a number of European houses. There are excellent hotels in Simla, and the cold weather tourist can pay it a very pleasant visit, provided he avoids the months of January and February.

Srínagar (34.5 N., 74.5 E.), the summer capital of the Mahárája of Kashmír, is beautifully situated on both banks of the river Jhelam at a level of 5250 feet above the sea. To the north are the Hariparvat or Hill of Vishnu with a rampart built by Akbar and the beautiful Dal lake. Every visitor must be rowed up its still waters to the Násím Bágh, a grove of plane (chenâr) trees, laid out originally in the reign of the same Emperor. Between the lake and the town is the Munshí Bágh, in and near which are the houses of Europeans including the Residency. The splendid plane trees beside the river bank, to which house boats are moored, and the beautiful gardens attached to some of the houses, make this a very charming quarter. The Takht i Sulimán to the west of Srínagar is crowned by a little temple, whose lower walls are of great age. The town itself is intersected by evil-smelling canals and consists in the main of a jumble of wooden houses with thatched roofs. Sanitary abominations have been cleansed from time to time by great fires and punished

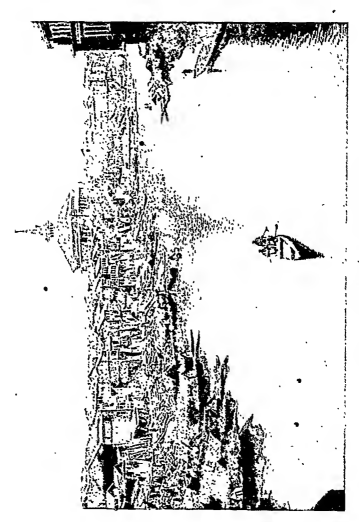


Fig. 150 Mosque of the Shah Hamadan.

by severe outbreaks of cholera. The larger part of the existing city is on the left side. The visitor may be content to view the parts of the town to be seen as he is rowed down the broad waterway from the Munshi Bágh passing under picturesque wooden bridges, and beside temples with shining metal roofs and the beautiful mosque of Sháh Hamadán. On the left bank below the first bridge is the Shergarhí with the Mahárája's houses and the Government Offices. Opposite is a fine ghát or bathing place with stone steps. Between the third and fourth bridges on the right bank is Shah Hamadan's mosque, a carved cedar house with Buddhist features, totally unlike the ordinary Indian mosque. The stone mosque close by on the opposite side, built by Mir Jahán, was seemingly rejected by Muhammadans as founded by a woman, and is now a State granary. The Jama, Masjid is on the north side, but not on the river bank. The tomb of the great king, Zain ul Ábidín, is below the fourth bridge, which bears his name. In the same quarter are the storehouses of the dealers in carpets and art wares and the Mission School. The last should be visited by anyone who wishes to see what a manly education can make of material in some respects unpromising.

CHAPTER XXX

OTHER PLACES OF NOTE

I. Panjáb.

(a) Ambilla Imprison,

Ambăla, 30 g N - 76 4 b — Population So,141, of which 54,223 in Cantenments — A creation of British rule — It became the heads quarters of the Political Agent for the Cis Sutley States in 4823, and the Cantenment was established in 4843 — The Native City and the Civil Lines he come index to the N W of the Cantonment. Headquarters of district and division

Bhiwanl (Hissar), 28% N 768 F - Headquarters of tabil in Hissar, Topulation 31,100 On Rewart - Ferozepore branch of "Rajputana - Malwa Railway - Has a brisk trade with Rajputana.

Hánsi (Hissár), 2007 N 7500 h. Headquarters of labsil, Population 14,570. A very ancient town. In centre of vanal tract of Hissár, and a local centre of the cotton trade.

Hissár, 2021 N. 7524 E. Headquarters of district. Population 17,162. Founded by the Emperor Firoz Sháh Tughlak, who supplied it with water by a canal taken from the Jamna. This was the origin of the present Western Jamna Canal. Is now a place of small importance.

Jagádhrí (Ambála), 30-1 N.-77-2 E. Headquarters of tahsil. Population 12,045. Connected with the N.W. Railway by a light railway. The iron and brass ware of Jagádhrí are well known.

Kaithal (Karnál), 2025 N.-7022 E. Headquarters of subdivision and tahsil. Population 12,912. A town of great antiquity. Kaithal is a corruption of Kapisthala—the monkey town, a name still appropriate. Timúr halted here on bis march to Delhi. Was the headquarters of the Bhais of Kaithal, who held high rank among the Cis-Sutlej Sikh chiefs. Kaithal lapsed in 1843.

Karnál, 29-4 N.-76-5 E. Headquarters of district. Population 21,951. On Delhi—Kálka Railway. Till the Western Jamna Canal was realigned it was most unhealthy, and the Cantonment was given up in 1841 on this account. The health of the town is still unsatisfactory. Track unimportant.

Kasauli Ambála, 30-5 N.-76-6 E. Small hill station overlooking Kálka. Height 6000 feet. The Pasteur Institute for the treatment of rables is at Kasauli, and the Lawrence Military School at Sanáwar, three miles off.

Pánipat (Kamál: 29-2 N.-76-6 E. Headquarters of taksil. Population 26,342. On Delhi—Kálka Railway. An important place in Hindu and Muhammadan times (pages 172 and 179,. Local manufactures, brass vessels, outlery, and glass.

Pihowa Kamál, 29% N.-763 E. A very sacred place on the holy stream Sarusti.

Rewári Gurgáon:, 28-1 N.-76-4 E. Headquarters of tabsil. Population 24,780. Junction of main line and Rewári—Bhatinda branch of Rájputána—Jiálwa Railway. Trade in grain and sugar with Rájputána.

Rúpar Ambála, 30-6 N.-76-3 E. Headquarters di subdivision and tahtil. Population 6935. Exchange market for products of Hills and Plains. Headworks of Sirking Canal are at Rúpar.

Sirsa Hisséri, 20:3 N.-75:2 E. Headquarters of subdivision and iahifi. Population 14,629. Sirsa or Sarsiti was an important place in Muhammadan times. Deserted in the great famine of 1753 it was refounded in 1831. On the Rewarl—Bhatinda Branch of the Rejputána—Málwa Railway. Has a brish trade with Rájputána.

Thanesar (Karnál), 29-6 N.-76-5 E. See pages 165 and 165. Noted place of pligrimage. Headquarters of a takell. Population 4719. The old Hindu temples were unterly destroyed apparently when Thanesar was sacked by Mahmuf in 1014. There is a fine tomb of a Muhammadan Saint, Sheki, Chilli.

b. Jalanahar Divisjon.

Aliwal, 30.6 N.-7574 E. Stene of Sir Harry Smith's victory over the Sikhs on 28th January, 1846.

Dharmsala Kangral, 32-1 N.-75-1 E. Headquarters of dismirt. On a spur of the Dhauladhar Pange. A Gurkia regiment is stationed here. The highest part of Dharmsála is over 7000 feet, and the scenery is very fine, but the place is spoiled as a hill station by the excessive rainfall, which averages over 120 inches. In the earthquake of 1905, 1625 persons, including 25 Europeans, perished.

Fázilka (Ferozepore), 30·3 N.-74·3 E. Headquarters of subdivision and tahsil. Population 10,985. Terminus of Fázilka extension of Rájputána—Málwa Railway, and connected with Ludhiána by a line which joins the Southern Panjáb Railway at

Macleodganj. A grain mart.

Ferozepore, 30.6 N.-74.4 E. Headquarters of district. Population 50,836 including 26,158 in Cantonment. (See page 245.)

Ferozeshah (Ferozepore), 30.5 N.-74.5 E. The real name is Pherushahr. Sir Hugh Gough defeated the Sikhs here after two days' hard fighting on Dec 21-22, 1845.

Jalandhar, 31.2 N.-75.3 E. Headquarters of district. Population 69,318, including 13,964 in Cantonment. The Cantonment lies four miles to the S.E. of the native town and three miles from the Civil Lines. (See page 2.41.)

Jawála Mukhí (Kángra), 31.5 N.-76.2 E. Celebrated place of Hindu pilgrimage with a famous temple of the goddess Jawálamukhí, built over some jets of combustible gas.

Kángra, 30.5 N.-76.2 E. Headquarters of tahsil. Ancient name Nagarkot. The celebrated temple and the fort of the Katoch kings of Kángra were destroyed in the earthquake of 1905. (See pages 168, 171, 183.)

Ludhiána, 30.6 N.-75.5 E. Headquarters of district. Population 44,170. The manufacture of *pashmina* shawls was introduced in 1833 by Kashmiris. Ludhiána is well known for its cotton fabrics and turbans (p. 152).

Mudki (Ferozepore), 30.5 N.-74.5 E. The opening battle of the 1st Sikh War was fought here on 18th December, 1845.

(c) Lahore Division.

Batála (Gurdáspur), 30.5 N.-75.1 E. Headquarters of tahsil. Population 26,430. Chief town in Gurdáspur district on the Amritsar—Pathánkot Railway. Cotton, silk, leathern goods, and soap are manufactured, and there is a large trade in grain and sugar. The Baring Anglo-Vernacular High School for Christian hoys is a well-known institution.

Delinese Surfaspur : 1979 Norger E : A velikuren hill sunnu ar hegin til mör den st miles VIV. to Samirika, iran vindi til a readed by timga. The Commissioner til Labore and the Deputy Commissioner to Surfaspur specil part til the hir vestiler at Dallinese. It as a very greatly gui healthy plane with the fine Ealerny Forest to Chamba these by, and is desertedly popular as a summer resurt.

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Esser Labora, 30-6 M.—145 E. Habiquaries in takel in Labora, Population in 165. Between Raivoni and Percepture in M.W. Balivay, and has filter raivony communication void account. A very ancient place and new an accordance hash made commun.

Rendere Sellie Sujeringele i 314 Norgo E. De south of Gajamysis distant on Chimbris Status Rendyry. Venetari Dy Sellis as the early home of Balta Manak

Silibo pay N-71-y E. Harigument of instant. Population in Sign of which to but in Communicate. A very old place out-mental work the legendary library to Raya Sali-Alan and his two sines Frinza and Raya Rasalin. See also pape of a The Communicate a short a unite and a half trum the town. Saliko is an accordance which cames. The hand-made paper was mine well known but the demand has declined. There are buses mines and terms buse, and hooley sould are manufactured.

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Amois Amis 309 North E. The first was built by Africa in proper the pressure of the Indias. In the own garge below is a windyard between two forcing sizes which called Indiania and January after the increase with were timing and the time in Akbar's reign. The bridge which carries the railway across the Indus still makes Attock a position of military importance. Population 630.

Bhera (Sháhpur), 32-3 N.-72-6 E. Headquarters of tahsil. Population 15,202. A very ancient town which was sacked by Mahmúd and two centuries later by Chingiz Khán. Has an active trade. The wood-carvers of Bhera are skilful workmen. Woollen felts are manufactured.

Chilianwála (Chelianwála) (Gujrát), 32.7 N.-73.6 E. Famous battlefield (page 187).

Gujrát, 32·3 N.-7.4·5 E. Headquarters of district. Population 19,090. An old place, famous in recent history for the great battle on 22 February, 1849 (page 187). Has a brisk local trade.

Hasn Abdál (Attock), 33'5 N.-72'4 E. On N.W. Railway. Shrine of Bába Walí Kandahárí on hill above village. Below is the Sikh shrine of the Panja Sáhib, the rock in which bears the imprint of Bába Nának's five fingers (panja).

Jhelam, 32.6 N.-73.5 E. Headquarters of district and an important cantonment. Population 19,678, of which 7380 in cantonment. Has only become a place of any importance under British rule. Is an important depot for Kashmír timber trade.

Kálabágh (Mianwálí), 32.6 N.-71 3 E. Population 6654. Picturesquely situated below hills which are remarkable for the fantastic shapes assumed by salt exposed on the surface. The Kálabágh salt is in favour from its great purity. The Malik of Kálabágh is the leading man in the Awán tribe.

Katás (Jhelam), 32.4 N.-72.6 E. A sacred pool in the Salt Range and a place of Hindu pilgrimage. The tears of Şiva weeping for the loss of his wife Satí formed the Katáksha pool in the Salt Range and Pushkar at Ajmer.

Khewra (Jhelam), 32·4 N.-73·3 E. In Salt Range-five and a half miles N.E. of Pinddádankhán. The famous Mayo Salt Mine is here.

Malot (Jhelam), 32.4 N.-72.5 E. Nine miles W. of Katás (see above). Fort and temple on a spur of the Salt Range. Temple in early Kashmír style (*Archaeological Survey Reports*, Vol. v. pp. 85-90).

. Mankiála (Manikyála) (Ráwalpindi), 33·3 N.-74·2 E. A little village close to which are the remains of a great Buddhist stúpa and of a number of monasterics (page 202).

Murree (Marrí) (Ráwalpindi), 33.5 N.-73.2 E. Hill Station

Kamália (Lyallpur), 30.4 N.-72.4 E. Population 8237. An old town. Cotton printing with hand blocks is a local industry. The town should now prosper as it is a station on the Chichoki—Shorkot Road Railway and irrigation from the Lower Chenáb Canal has reached its neighbourhood.

Lyallpur, 31.3 N.-73.9 E. Fine new Colony town. Head-quarters of district. Population 19,578. Large wheat trade with Karáchí, and has a number of cotton ginning and pressing factories.

Montgomery, 30.4 N.-73.8 E. Headquarters of district. Population 8129. May become a place of some importance with the opening of the Lower Bars Doab Canal. Hitherto one of the hottest and dreariest stations in the Panjáb, but healthy.

Pákpattan, 30·2 N.-73·2 E. Headquarters of tahsil. Population 7912. On Sutlej Valley Railway. Anciently known as Ajodhan and was a place of importance. Contains shrine of the great Saint Faríd ul Hakk wa ud Dín Shakarganj (1173-1265). Visited by Timúr in 1398. There is a great annual festival attracting crowds of pilgrims, who come even from Afghánistán. There is great competition to win eternal bliss by getting first through the gate at the entrance to the shrine.

II. PANJÁB NATIVE STATES.

Baháwalpur, 29.2 N.-71.5 E. Capital of State on N.W. Railway 65 miles south of Multán. Population 18,414. There is a large palace built by Nawáb Muhammad Sadík Muhammad Khán IV in 1882.

Barnála (Patiála), 32·2 N.-75·4 E. Headquarters of Anahadgarh Nizámat on Rájpura—Bhatinda branch of N.W. Railway. Population 5341. For the famous battle see page 179.

Bhatinda (Patiála), 30·1 N.-75·0 E. Also called Govindgarh. Old names are Vikramagarh and Bhatrinda. Historically a place of great interest (page 167). Fell into decay in later Muhammadan times. Is now a great railway junction and a flourishing grain mart. The large fort is a conspicuous object for many miles round. Population 15.037.

Brahmaur, 32·3 N.-76·4 E. The old capital of Chamba, now a small village. Has three old temples. One of Lakshana Deví has an inscription of Meru Varma, who ruled Chamba in the seventh century.

Sir-Hind = head of India is a mistake. An old town of great importance in Muhammadan period (pages 177 and 180). The ruins extend for several miles. There are two fine tombs known as those of the Master and his Disciple dating probably from the fourteenth century.

Sui Vehar (Baháwalpur), 29-2 N.-71-3 E. Six miles from Samasata. Site of a ruined Buddhist stúpa. An inscription found at Suí Vehár belongs to the reign of Kanishka (page 164).

Uch (Baháwalpur), 29-1 N.-71-4 E. On the Sutlej near the point where it joins the Chenáb. Consists now of three villages. But it was in early Muhammadan times a place of great importance, and a centre of learning. It is still very sacred in the eyes of Musalmans.

III. NORTH WEST FRONTIER PROVINCE.

(a) Districts.

Abbottábád, 34.9 N.-73.1 E. Headquarters of district and a cantonment with four battalions of Gurkhas. Population 11,506. At south cild of Orash Plain 4120 feet above sea level. Appropriately named after Captain James Abbott (page 299).

Bannu. See Edwardesábád.

Cherát (Pesháwar), 33.5 N.-71.5 E. Small hill sanitarium in Pesháwar near Kohát border, 4500 feet above sea level.

Dera Ismail Khán, 31.5 N.-70.6 E. Headquarters of district and a cantonment. Population 35,131, including 5730 in cantonment. The Powinda caravans pass through Dera Ismail Khán on their march to and from India.

Dungagalí (Hazára), 34.6 N.-73.2 E. Small sanitarium, elevation 7800 feet, in Hazára Galis, two miles from Nathiagalí. Moshpurí rises above it to a height of 9232 feet.

Edwardesábád (Bannu), 33.0 N.-70.4 E. Headquarters of Bannu district and a cantonment. Founded by Lieutenant (afterwards Sir Herbert) Edwardes in 1848. Population 16,865. It is unhealthy owing to the heavy irrigation in the neighbourhood.

Fort Lockhart (Kohát), 33·3 N.-70·6 E. Important military outpost on Samána Range, elevation 6743 feet. Saragarhí, heroically defended by twenty-one Sikhs in 1897 against several thousand Orakzais, is in the neighbourhood.

Kohát, 33·3 N.-71·3 E. Headquarters of district and a cantonment. Population 22,654, including 5957 in Cantonment. On Khushálgarh—Thal Branch of N.W. Railway.

Mansehra (Hazára), 34.2 N.-73.1 E. Headquarters of *tahsil*. The two rock edicts of Aşoka are in the neighbourhood (pages 163 and 202).

Nathiagali (Hazára), 34.5 N.-73.6 E. Summer headquarters of Chief Commissioner of N.W.F. Province in Hazára Galís. Elevation 8200 feet. It is a beautiful little hill station. Míran Jáni (9793 feet) is close by, and on a clear-day Nanga Parvat can be seen in the far distance.

Naushahra (Pesháwar), 34 N.-7° E. Population 25,498, including 14.543 in cantonment. On railway 27 miles east of Pesháwar. Risálpura, a new cavalry cantonment, is in the neighbourhood.

Shekhbudin, 32.2 N.-70.5 E. Small hill station on Nila Koh on border of Dera Ismail Khán and Bannu districts. Elevation 4516 feet. It is on a bare limestone rock with very scanty vegetation and is hot in summer in the daytime. Water is scarce. The Deputy Commissioners of Bannu and Dera Ismail Khán spend part of the hot weather at Shekhbudin.

Thal (Kohát), 33.2 N.-70.3 E. Important military outpost at entrance of Kurram Valley. Terminus of Khushálgarh—Thal branch of N.W. Railway.

Thandiani (Hazara), 34·1 N.-73·2 E. Small hill station in Galss sixteen miles N.E. of Abbottábád. Elevation about 8800 feet A beautifully situated place chiefly resorted to by residents of Abbottábád and Missionaries.

(b) Agencies and Independent Territory.

Ali Masjid (Khaibar), 34.2 N.-71.5 E. Village and fort in Khaibar, 101 miles from Jamrúd. Elevation 2433 feet.

Ambela (Indep. Territory), 34.2 N-72.4 E. Pass in Buner, which gave its name to the Ambela campaign of 1863 (page 191).

Chakdarra (Dir, Swát, and Chitrál), 34.4 N.-72.8 E. Military post to N.E. of Malakand Pass on south bank of Swát River.

Chitrál, 35.5 N.-71.5 E. A group of villages forming capital of Chitrál State. There is a small bazár.

Jamrúd (Khaibar), 34 N.-71-2 E. Just beyond Pesháwar boundary at mouth of Khaibar. Terminus of railway. 10½ miles

west of Peshawar. There is a fort and a large sarai. Elevation 1670 feet.

Landí Kotal (Khaibar), 34.6 N.-71.8 E. 20 miles from Jamrúd. Fort garrisoned by Khaibar Rifles at highest point of Khaibar route. Elevation 3373 feet. Afghán frontier 6 miles beyond.

Malakand (Dír, Swát, and Chitrál), 34.3 N.-71.6 E. Pass

leading into Swát Valley from Pesháwar district.

Míram Sháh (N. Wazíristán), 33.6 N.-70.7 E. Headquarters of North Waziristán Agency in Tochi Valley 3050 feet above the sea.

Parachinar (Kurram), 33.5 N.-70.4 E. Headquarters of Kurram Agency and of Kurram Militia. Climate temperate.

Population 2364.

Wana (S. Waziristan), 37.2 N.-69.4 E. Headquarters of South Waziristan Agency. In a wide valley watered by Wana Toi. There is much irrigation and the place is unhealthy, though the elevation of the Valley is from 4300 to 5800 feet.

IV. KASHMÍR AND JAMMU.

Báramúla, 34·1 N.-74·2 E. Situated at the point where the Jhelam gorge ends and the Vale of Kashmir begins. Travellers who intend to go to Srínagar by water board their house boats here. There is an excellent poplar-lined road from Báramúla to Srinagar and a bad road to Gulmarg.

• Chilás, 35.4 N.-74.2 E. See page 323.

Gulmarg, 34.1 N.-74.4 E. S.W. of Srinagar. It is a favourite hot weather resort of Europeans. The Maharaja has a house here. The forest scenery is beautiful, especially on the way to the limit of trees at Khilanmarg. Good golf links on beautiful turf.

Gurais, 34.7 N.-74.8 E. A beautiful valley drained by the head waters of the Kishnganga. It lies between Bandipura and the Burzil Pass on the road to Gilgit.

Hunza, 36.4 N.-74.7 E. (See page 323.) Hunza is a group of villages. The Raja's (or Tham's) fort, Baltit castle, at an elevation of 7000 feet is splendidly situated in full view of Rakaposhi, distant 20 miles. It is overhung by the enormous mass of snow peaks said to be called in the language of the country Boiohaghurdnanasur (the peak of the galloping horse).

Islámábád, 334 N.-751 E. About 40 miles by river from Srinagar, near the point where the Jhelam ceases to be navigable. Achabal and Mártand are easily visited from Islámábád, and it is the starting point for the Liddar Valley and Pahlgam. It is a dirty insanitary place.

Jammu, 32.4 N.-74.5 E. Capital of the Jammu province and winter residence of the Maharaja. Connected with Sialkot by rail. Situated above the ravine in which the Tawf flows. At a distance the white-washed temples with gilded pinnacles look striking. The town was once much more prosperous than it is to-day.

Leh, 34.2 N.-77.5 E. Capital of Ladákh. On the Indus 11,500 feet above sea-level. The meeting place of caravans from India and Yárkand. The Central Asian caravans arrive in Antumn, when the bazár, in a wide street lined with poplars, becomes busy. The Wazír Wazárat has his headquarters here, and there is a small garrison in the mud fort. The old palace of the Gyalpo (King) is a large pile on a ridge overhanging the cown. There are Moravian and Roman Catholic missions at Leh.

Mártand, 33.4 N.-75.1 E. Remains of a remarkable temple of the Sun god three miles east of Islámábád (pages 166 and 201).

Payer (erroneously Payech). Nineteen miles from Srinagar containing a beautiful and well-preserved temple of the Sun god, dated variously from the fifth to the thirteenth century (page 202).

Punch, 33.4 N.-74.9 E. Capital of the jághr of the Rája of Punch, a fendatory of the Kashmír State. 3300 feet above sea level. There is a brisk trade in grain and ght. Decent roads connect Punch with Ráwalpindí and Urí on the Jhelam. Cart Road into Kashmír. Kashmírís call the place Prunts and its old name was Parnotsa.

Skardo, 35.3 N.-75.6 E. Old capital of Báltistán. 7250 feet above sea-level. In a sandy basin lying on both sides of the Indus, and about five miles in width. A tahsildár is stationed at Skardo.

TABLE I. Tribes of Panjáb (including Native States) and N.W.F. Province¹.

Impure Castes	Tribe Panjab N.W.F. P.	Chuhra ^s 5·r Chamár ^s 4·7 °	
<u>«</u>	Paujáb N.W.F. P. p.c. p.c.	3.3 1.7 1.0 1.1	u.
nd menin	Paujáb p.c.	99 98 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	wods n
Artizans and menials	Tribe	Lohárs and Tarkháns ² Juláns ³ Julánsa Máchhi ⁴ Kumhár ⁵ Nai ⁶ Telf	Unit titing an number to r p.c. of total population shown,
•	Paujáb N.W.F. P.	1:21	r p.c. of
Traders	Panjáb p.c.	1.8	ber to
	Tribe	Aroras Khatrís Banias	ny in mun
	Panjáb N.W.F. P.	8.50 3.	
Laudholding etc.	Panjáb p.c.	00 ++444	A CHAPTE
Landle	Nihe	A STATE OF THE STA)

⁹ Leather-worker. Water carriers. J Weavers. ⁸ Scavenger. e physicallic and Capenters. t (Tilman. · Balber

5 Potter.

TABLE II. Rainfall, Cultivation, Population, and Land Revenue.

Land	in 1911–12 in hundreds of rupces	9,267 175 11,477 14,225	35,144 (1.10.0 ¹)	5,129 (1.3.1)	111	8,445 14,847 15,410 12,746 11,871 11,103 77,422 (1. 9. 5)
	Population 1911	770,386 39,320 689,970 918,569	2,418,245	603,028	2,893,066 210,315 ⁵ 3,103,381	784,011 979,553 836,771 880,728 801,920 517,192 4,800,175
	Total Unirrd.	80 93 94	894	96	68 100 7	74 73 73 38 36 74 74 59
	D ₁ y	80 80 80 80 80	88	8	111	68 33 59 34 70 70
Classes of Cultivation, p.c.	Moist	4	r‡or H	,		004404 6
of Cultiv	Total Irrd.	867 20	₹01	Io	30	26 27 62 62 44 44 41
Classes	795	1 2 7 2 H	1 9	OI	111] [] []]] [] [
	Canal	"	н	1	111	1 H H H H H H H H H H H H H H H H H H H
	Well	4 %	e e	1		26 16 16 19 19 19 19
Cultivated Area	Acres 1911–12	587,826 9,984 750,515 722,122	2,070,447	430,872	1,750,056 121,952 1,872,008	845,023 941,558 844,403 787,229 695,571 754,373 4,868,157
No. of	Masonry Wells	2,154 6,841	000'6	353	111	10,221 23,010 6,439 12,386 28,289 9,991 90,336
Rainfall	in Inches	125 68 35 36	1	46	358	8 25 25 4 8 8 8 25 25 4 8 8
	District	Kángra Simla Ambála Hoshyárpur	Total British dts. Panjáb	Hazára (N.W.F. P.)	Kashmir and Jammu Indus Valley ² Total Kashmir	Gujrát Siálkot Gurdáspur Amritsar Jalandhar Ludhiána
	Zone		Mountain	snd Submon- tane		North Central Panjáb Plain (British Districts)

7,576 6,741 4,866 25,937 (0. 13. 3)	11,375 2,755 3,040 17,170 (0.15.8)	10,497 11,301 8,701 6,429 12,736	6,225 15,865 7,316 . 5,752 84,822 (0.14,4)	-	10,833 8,563 12,182 9,660 8,582 12,066 61,886 (0.11.6)	At Jammu. sen broken d between
547,527 511,175 519,273 341,377 1,919,652	865,009 222,690 256,086 1,343,785	923,419 1,036,158 648,989 515,526 857,711	555,219 814,871 569,461 499,860 6,420,814	256,120	799,787 657,604 643,177 541,489 804,809 959,657 4,306,523	=Ladákh, Baltistán, Astor, and Gilgit. ³ At Jammu. <i>Idka</i> 264,750. ⁶ The Delhi district has been broken by the Government of India, has been divided between
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+31 H +431	42 42		нн 4 <u>%</u> н	∞	1141111	Ladák) a 264, the G
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24 4 117 117 66 6	. N_42 E	36 137	25 36 31 25 34 25 34 28 34	н	13 13 44 7	e). Fronti inister
598,371 754,585 1,031,962 748,255 3,133,173	. 894,803 327,949 523,688 1,746,440	1,179,348 1,462,108 1,267,566 723,733	553,643 1,081,030 553,643 1,035,011 9,491,686	544,746	1,148,876 555,057 988,613 974,200 2,691,478 2,248,322 8,606,546	pee I = 16 pence). ^a = Ladákh, Baltistán. ⁵ Including Frontier <i>Ildha</i> 264,750. area now administered by the Government
7, 947 4,103 6,850 7,1280 19,028	6,597 467 11 7,075	10,926 13,828 6,403 11,588	10,472 20,132 14,053 9,564 97,087	795	7,827 7,133 6,594 2,450 720 7,940 32,664	es (Rupee f the are
129	ER E	42 1 4 1 1 0 c	0 700 1	∞	30 21 26 1 21 6	in rupe ardo 5 otion o
Rawalpindi Jhelam Attock Mianwali Total Panjáb	Pesháwar Kohát Bannu Total N.W.F. P.	Gujránwála Lahore Shálppur Jhang	Mourgonery Multán Muzaffargarh Dera Gházi Khán Total Panjáb districts	D.I. Khán N.W.F. P.	Karnál Delhi ^a Gurgaon Rohtak Hissár Ferozepore Total Panjáb	Rate per cultivated acre in rupees (Rupee $I = I6$ pence) 4 At Gilgit. Leh 3, Skardo 5. up, and, with the exception of the area now admin
North-West	Агса		South- Western Plains		South- Eastern Plains (British Districts)	Rate pe

TABLE III. Diagrams relating to Cultivation.

Panjáb N.W.F. PROVINCE (a) Harvests Harvests and Irrigation Rabi Rabi 64 p.c. Irrigated 59 p.c. Rabi Kharif Kharif Irrigated 36 p.c. 4z p.c. Kharif (b) Classes of Land Classes of Land (b)Abi z p.c. Weii Canai Canai 18 p.c. 24 p.c. Moist 8 p.c.

Dry

70 p.c.

Dry

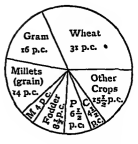
49 p.c.

TABLE III (continued).

Diagrams relating to Cultivation.

Paniáb

(c) Crops



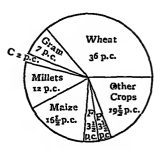
P = Other Pulses

C = Cotton

M = Maize

N.W.F. PROVINCE

(c) Crops



P=Other Pulses

C = Cotton

F = Fodder

Table IV. Percentages of Principal Crops.

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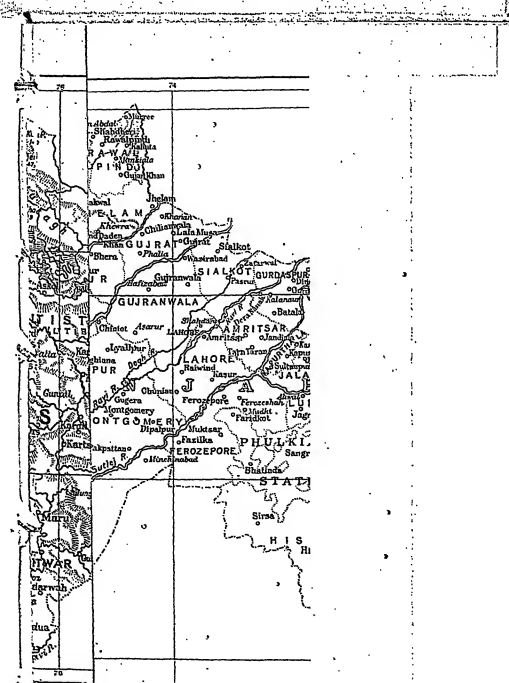
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O. T.	Rawalpindf	Pesháwar Bohát Bannu Total N.W.F. P	Gujránwála Lahore Shahpur Shahpur	D.I. Khán N.W.F. P.	Karnál Rohtak	Grand total Panjáb "N.W.F.P.
74	North-	West Area	South. Western Plains	1	South- Eastern Plains (British Districts)	,

1 In case of Panjáb districts figures relate to Kharif 1910 and Rabi 1911.

TABLE V. Revenue and Expenditure, 1911-12.

•		Income		Expenditure			
Heads	· Provincial			Provincial			
	Total in Rs. 000	Share	Amount of in Rs. coo	Total in Rs. 900	Share	Amount in Rs. 000	
Land Revenue Salt Stamps Excise Income-tax Forests Registration General Administration Law and Justice —Courts Law and Justice —Jails	3,47,92 38,16 52,57 64,00 16,22 13,10 3,16	Half Nil Half Half Half Whole Whole Whole	1,73,96 26,29 32,00 8,11 13,10 3,16 4,35	47.76 4,82 1,77 1,71 7,64 1,20 18,33 42,18	Whole Nil Half Half Half Whole Whole Various Whole	47.76 89 86 .5 7,65 1,20 13,65 42,18	
Police Education Irrigation— Major Works Irrigation— Minor Works Civil Works Medical All other heads	1,80 3,64 2,13,08 7,99 6,93 27,60	Whole Whole Half Various Various Nil and various	1,80 3,64 1,06,54 56 6,20 16,21	58,57 23,27 1,36,42 11,17 67,90 21,20 56,96	Whole Whole Half Various Various Whole Whole, various, and nil	58,57 23,27 68,21 . 1,07 62,70 21,20 41,29	
Total	8,03,93		3,99,33	5,13,25		4,02,79	

¹ Under Income "Salt," "Tribute," "Interest," "Miscellaneous," and "All other heads." Under Expenditure "Political," "Scientific," "Pensions," "Stationery," "All other items."





INDEX

Abbott, Captain J. 299, 300	Aşoka 162, 163
Abbottábád 302, 303, 355	Attock, Fort 37, 38, 350
Adamwahán railway bridge 46,	Attock district 257, 258
283	Aurangzeb 172, 177)
Adina Beg 179	Awans 105, 254, 258-260, 299-300
Administration, British 1849-1913	
188–195	Bábar 172, 273
General 212-221	Bábusar pass 301
Local 222	Baháwalpur State 280–283
Afghan War 1878-1880 193	town 353
Afridis 196, 297, 309	Bajaur 306
Agriculture 101, 102, 143, Tables II,	Balban 170
III, IV	Bánda 178
Agriculturists, Legislation to pro-	Banias 106
tect 102	Bannu district 295, 296
Agror 303	
Ahirs 230, 231	town 355
Alimad Shah 178, 179	Bár 261, 262, 267 Bára river 298, 309
Aitchison, Sir Charles 194	
Akazais 303	Báralácha pass 12, 236
Akbar 172	Báramúla 40, 357 Bárí Doáb Canal, Upper 135, 249,
Ala Singh, Rája 273, 274	
Alá ud dín 169	25I I ower 128 262
Alexander the Great 161-162	Lower 138, 262
Alexandra railway bridge 41	Barnála 179, 353 Bashahr State 287–290
Ali Masjid 356	
Alptagin 163	Báspa river 288, 289
Altamsh 170	Bazár valley 309
Alum 59	Bein torrent 45 Bhakkar 258
Amb 303	Bhittannis 294
Ambala division 225-235	Bhupindar Singh, Mahárája of
district 233-235	, Patiála 275
town and cantonment 347	Bhure Singh, Rája of Chamba
Ambela 192, 305, 356	286
Amritsar district 249	Biás river 43–45, 162, 237, 249,
town 175, 339, 340	
Anandpál Rája 168	251 railway bridge 45
Arains 242, 245, 248, 252, 279	Bilâspur State 288
Aravallis 50	Biloches 104, 105, 268, 269
Archaeology 200-208	Birmal 24
Areas 2-3	Black buck 94, 95
Arjan Guru 175	Black Mountain Expedition 191
Aroras 105, 106	Boltoro glacier 21
0 ,	O

Borax 60 Boundaries 3-6 Brahmans 104, 106, 240 Brijindar Singh, Rája of Farídkot Buddhism 114, 115, 169, 236, 289 Bunhár torrent 254 Burzil pass 12 Canals 132–141, 197 Carving in wood and ivory 154 Castes 105, 106 Chagarzais 302 Chail 29 Chakdarra 305, 306, 356 Chakki terrent 45 Chamba State 245, 246 town 201, 354 Chamberlain, Sir Neville 305 Chamkannis 310, 311 Chandrabhága river 2, 41, 286 (see also Chenáb) Chandra Gupta 162 Chatar Singh, Sardar 186-187 Chenáb river 41, 247, 249, 252, 261, 266, 267 Cherát 31, 355 Chilás 36, 301, 357 Chilianwála 187, 351 Chingiz Khán 170 Chini 44, 288, 354 Chitrál 196, 305, 307, 308, 356 Chitrál and Dir levies 313 Cholera 101 Chor mountain 285 Chos 241 Christians 119 Chund Bharwana railway bridge Climate 64-70 Coal 58 Coins 208-219 Colleges 125, 126 Colonization of Canal lands 136, 139, 140, 263 Cooperative Credit Societies 197, 199 Crops 146-150, Tables III-IV Cultivation 142–150, Tables II–III Dalhousie, Lord 188 Dalhousie hill station 68, 246,

Dalip Singh, Mahárája 184

Dane, Sir Louis 199

Dandot 58

Darbár 1877 193–333 1903 333 Conunation 1911 199, 333, 334 Dards 107, 108 Darius 161 Darwesh Khel 312 Daulat Rás Sindhia 183 Daur valley 312 Davies, Sir Henry 191 Deane, Sir Harold 197 Degh torrent 42, 247 Delhi, 169, 199, 205-208, 224, 225, 325-334 Delhi-Ambala-Kalka Railway 130 Deodár 80, 86, 302, 307 Dera Gopipur 44 Dera Ghazi Khan district 268-270 Dera Ismail Khán district 294, 295 town and cantonment 355 Dharmsåla 68, 238, 348 Dhauladhár 16 Dhúnds 256 Dir 305~307 Domel 40 Dorah pass 22 Dor river 299, 301 Dost Muhammad, Amir 184 Drishaks 270 Dujána State 283 Dungagali 355 Durand, Colonel 194 Durand, Sir Henry 191 Durand Line 4, 196, 306, 307, 308 Earthquake of 1905 197 Education 119, 121-126 Edwardes, Sir Herbert 186 Edwardesábád 355 Egerton, Sir Robert 491 Ekbhai mountain 27 Ethnology 109, 110 Expenditure, Provincial 219-220. Table V Exports and Imports 159 Factories 156, 157 Famines 195, 227 Faridkot State 244, 280 Fateh Singh, Sardár of Kapúrthala 279 Fauna 90-95 Ferozepore district 243-245 railway bridge 46 town and cantonment 349

Ferozesháh, battle of 186, 244, 349

Fever, mortality from 100, 101